
















































PIUSI
®
































MADE IN ITALY



LUBE PRODUCT RANGE

PRODUCT RANGE	PRODUCT CATEGORY	PRODUCT	PAGE
KITS	OIL PNEUMATIC PUMPS	 OIL KIT	8
		 OIL CART KIT	10
	GREASE PNEUMATIC PUMPS DRUM	 GREASE CART KIT	12
		 VISCOMAT VANE DRUM	14
		 VISCOMAT GEAR DRUM	16
	MOBILE	 PICO	18
		 VISCOTROLL VANE	20
 VISCOTROLL GEAR	22		
PUMPS	PNEUMATIC PISTON PUMPS	 P3.5:1	26
		 P5.5:1	28
		 P60:1 BOOSTER	30
	ELECTRIC PUMPS	 VISCOMAT VANE	32
		 VISCOMAT GEAR	34
		 VISCO FLOWMAT	36
		 VISCOMAT DC	38
		 SUZZARABLUE PUMP	40
		 GARDA	42
	PNEUMATIC DIAPHRAGM PUMPS	 AMALFI	44
		 MA 130	46
		 MA 140	48
		 MA 180	50
		 MA 190	52
	HAND PUMPS	 PIUSI HAND PUMP	54
 BARREL PUMP		56	
 GREASE LEVER GUN		58	
METERS	ELECTRONIC METERS	 K400	66
		 NEXT/2	68
		 K600/3	70
		 K600 B/3	72
		 K600/4	74
		 K200	76
		 REMOTE DISPLAY	78
	MECHANICAL METERS	 K40	80
		 K33 / K44	82
METERED NOZZLES	METERED NOZZLES	 EASY K400	88
		 EASY NEXT/2	90
		 K500	92
		 EASY K40	94
		 GREASTER	96
		 K24 SUZZARABLUE / EASY K400 WINDSCREEN	98
NOZZLES	MANUAL NOZZLES	 EASY OIL	104
		 PISTOL-ONE	106
		 EASY WINDSCREEN / PLASTIC MANUAL NOZZLE	108
WASTE OIL EQUIPMENTS	OIL DRAINERS	 EASY DRAINER 80	114
		 VACUDRAINER 80 / VACU 80	116
	ELECTRIC OIL DRAINERS	 VACUBOX	118
		 CAMBIALIO	120

All Pictures shown are for illustration purpose only. Actual product may vary due to product enhancement.

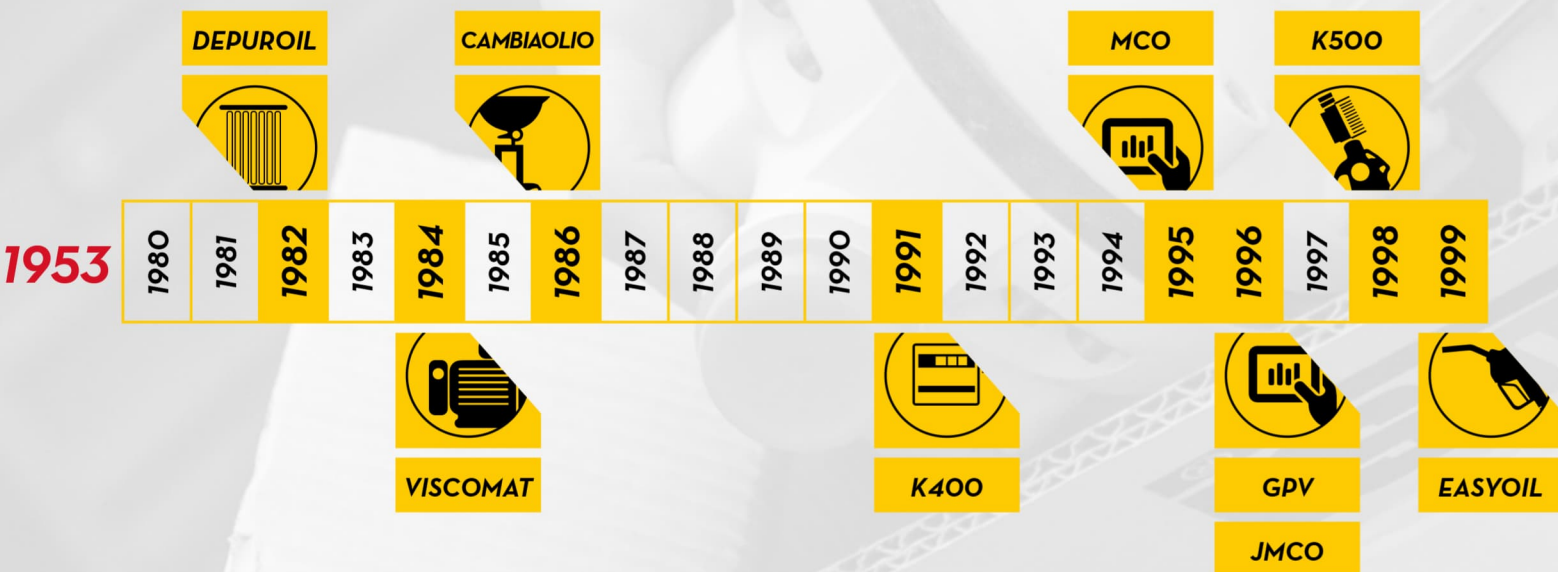
PRODUCT RANGE	PRODUCT CATEGORY	PRODUCT	PAGE
FILTRATION 	FILTERING SYSTEMS	 DEPUROIL	126
		 FILTROLL	128
	FILTERS	 OIL FILTERS	130
		 CLEAR CAPTOR	132
FLUID MONITORING 	OIL MONITORING SYSTEMS	  OVERVIEW	136
		 MCO 2.0	138
		 MCO GO	140
	SOFTWARE	 SOFTWARE MCO 2.0	142
		 CLOUD SOFTWARE MCO GO	144
	COMPONENTS	 CONTROL UNIT 2.0	146
		 DONGLE 2.0	148
		 OCIO 2.0	150
		 CONTROL UNIT MCO GO	152
		 EASY VIEW 2.0	154
 GPV 2.0	156		
TANK MONITORING 	TANK LEVEL INDICATOR	 OCIO	162
HOSE REELS 	OPEN HOSE REEL	 OIL HOSE REEL	168
		 GREASE HOSE REEL	170
		 AIR/WATER HOSE REEL	172
	CLOSED HOSE REEL	 OIL HOSE REEL	174
		 GREASE HOSE REEL	176
		 AIR/WATER HOSE REEL	178
ACCESSORIES 	ACCESSORY	 DUMBOX	184
MERCHANDISE 	MERCHANDISE		188

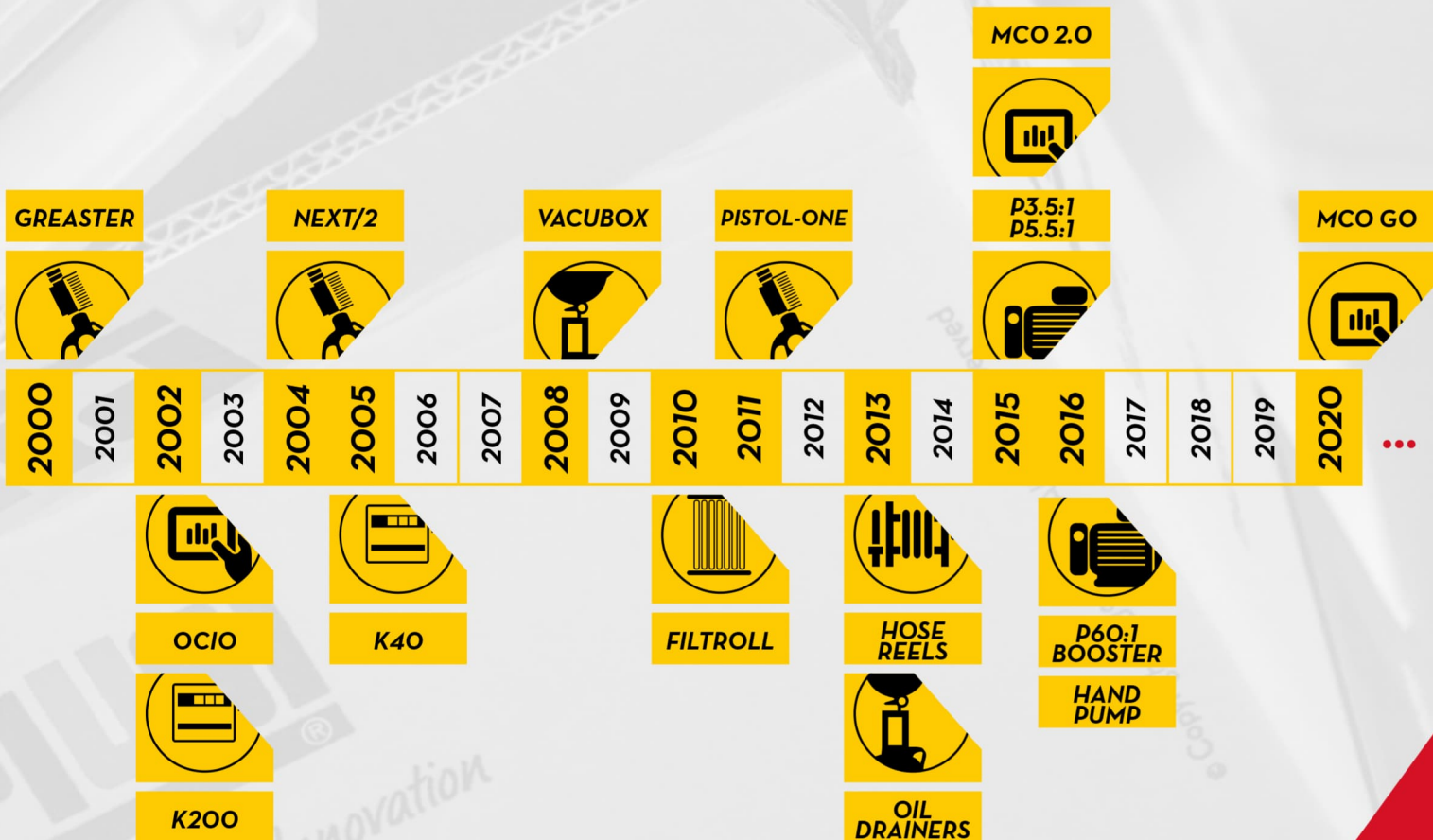
JOURNEY

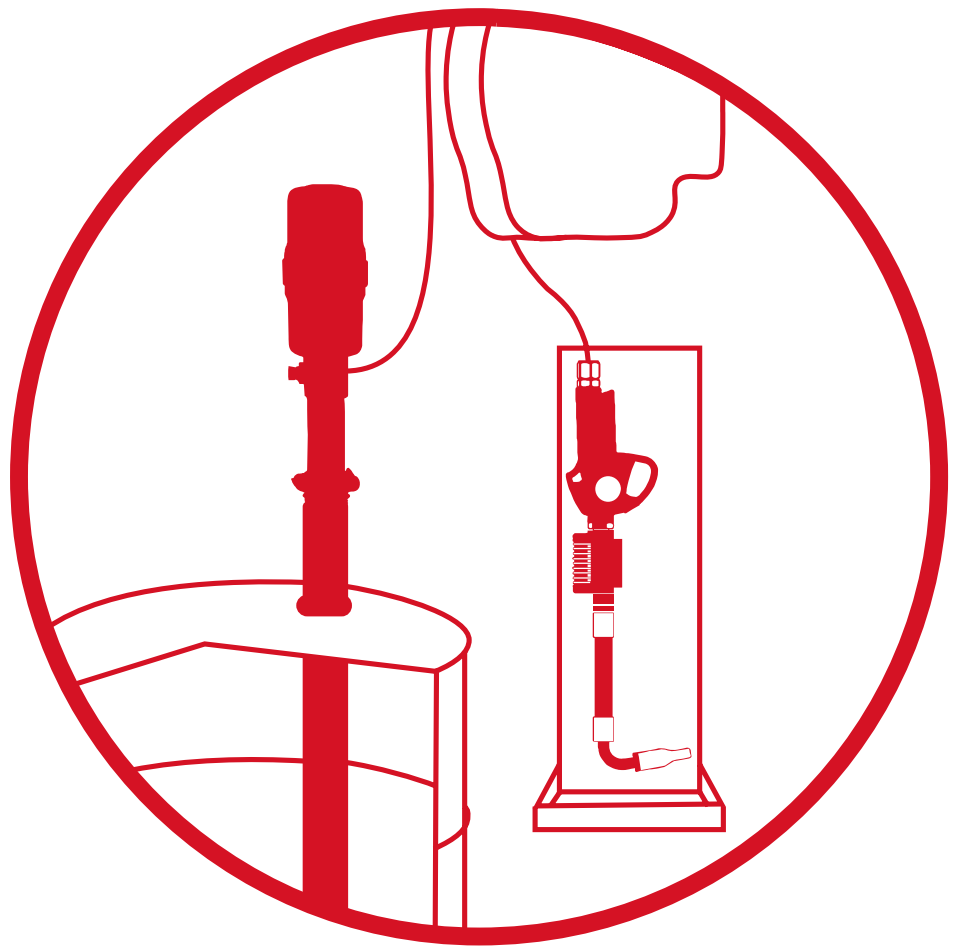
THE HISTORY OF
KNOW-HOW

ABOUT US

PIUSI was established in 1953 in Suzzara, in the province of Mantua (Italy). For more than 60 years, PIUSI has been the major player in the world's leading markets with its full range of products for transferring, refilling and measuring lubricants, fuels and liquids such as gasoline, diesel, Diesel Exhaust Fluid (DEF), oil, water and grease. Some of PIUSI's main products include pumps, flow meters, nozzles, dispensers, hose reels, liquid level gauges, software and complete kits used by operators in agriculture, the automotive industry, workshops and garages, fleet management and transport by road and by sea. PIUSI products have many different uses such as monitoring and transferring fuel at trucking companies, refueling of agricultural vehicles, transferring fuels in construction and mining for heavy duty vehicles. The products are intuitive and easy to use; are suitable to be installed in a variety of contexts; are all made entirely in Italy; and all products express the innovation, quality, professionalism and R&D that have always distinguished PIUSI. Its headquarters are in Suzzara (Mantova - 150 km from Milan and Venice). The company currently employs more than 250 employees between sales, administration, R&D, production and logistics. PIUSI products are sold in more than 120 countries around the world thanks to a large network of distributors and the US branch based in Fort Lauderdale, FL, serving the North and South American markets.







KITS





KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

OIL KIT

FEATURES

- DOUBLE EFFECT PUMP
- HEAVY DUTY
- READY TO USE
- COMPACT DESIGN

The OIL KIT are oil dispenser units suitable to transfer medium/high viscosity lubricants. They can include P3.5:1 pneumatic pump, EASY K400 nozzle, Hose Reel, Drip Tray and Wall Kit.

PERFORMANCE

UP TO
21,5 L/MIN

FLOW RATE

3-8 BAR

OPERATING PRESSURE

± 0,5%

ACCURACY

MID-HIGH

VISCOSITY



OIL IBC KITS



OIL DRUM KIT 200 3.5 W/ METER - HR
FK0100020



OIL WALL DRUM KIT 200 3.5 W/ METER - HR
FK0100030



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER



WINDSCREEN

OIL DRUM KIT*

KIT CODE	KIT DESCRIPTION		PUMP	NOZZLE	HOSE	HOSE REEL	ACCESSORIES
FK0100000	OIL DRUM KIT 200 3.5 W/O METER	DESCRIPTION	P3.5:1 940	EASY OIL	5MT M/F 1/2" 150 BAR	-	-
		CODE	FO021402A	FO096614O	F19974000	-	-
		PAGE	30	110	-	-	-
FK0100010	OIL DRUM KIT 200 3.5 W/ METER	DESCRIPTION	P3.5:1 940	EASY K400	5MT M/F 1/2" 150 BAR	-	-
		CODE	FO021402A	FO098401O	F19974000	-	-
		PAGE	30	92	-	-	-
FK0100020	OIL DRUM KIT 200 3.5 W/ METER - HR	DESCRIPTION	P3.5:1 940	EASY K400	2MT F/F 1/2" 150 BAR	OPEN 60B W/ 1/2" 15MT OIL	-
		CODE	FO021402A	FO098401O	F19973000	HA6015120B	-
		PAGE	30	92	-	172	-
FK0100030	OIL WALL DRUM KIT 200 3.5 W/ METER - HR	DESCRIPTION	P3.5:1 ST	EASY K400	2MT F/F 1/2" 150 BAR	OPEN 60B W/ 1/2" 15MT OIL	SUCTION PIPE&WALL BRACKET
		CODE	FO021400A	FO098401O	F19973000	HA6015120B	F1997200A
		PAGE	30	92	-	172	-
FK0100040	OIL DRUM KIT 200 5.5 W/ METER	DESCRIPTION	P5.5 940	EASY K400	5MT M/F 1/2" 150 BAR	-	-
		CODE	FO021403A	FO098401O	F19974000	-	-
		PAGE	32	92	-	-	-
FK0100050	OIL DRUM KIT 200 5.5 W/ METER - HR	DESCRIPTION	P5.5 940	EASY K400	2MT F/F 1/2" 150 BAR	OPEN 60B W/ 1/2" 15MT OIL	-
		CODE	FO021403A	FO098401O	F19973000	HA6015120B	-
		PAGE	32	92	-	172	-
FK0100060	OIL WALL DRUM KIT 200 5.5 W/ METER - HR	DESCRIPTION	P5.5 ST	EASY K400	2MT F/F 1/2" 150 BAR	OPEN 60B W/ 1/2" 15MT OIL	SUCTION PIPE&WALL BRACKET
		CODE	FO021401A	FO098401O	F19973000	HA6015120B	F1997200A
		PAGE	32	92	-	172	-

OIL IBC KIT*

KIT CODE	KIT DESCRIPTION		PUMP	NOZZLE	HOSE	HOSE REEL	ACCESSORIES			
FK0500000	OIL IBC KITW/METER	DESCRIPTION	P3.5:1 ST	EASY K400	TUBO 5M M/F 1/2" 150 BAR	-	KIT PIPE GUIDE + DRIP COLLECTOR/ IBC	PORTA TUBO PER LAMIERA IBC (2PZ)	KIT SUCTION PIPE WALL BRACKET PN. PUMP	KIT MOUNT PLATE FOR IBC
		CODE	FO021400A	FO098401O	F19974000	-	FO220021O	F2200240O	F1997200A	F2200200O
		PAGE	30	92	-	-	-	-	-	-
FK0500010	OIL IBC KIT W/METER - HR	DESCRIPTION	P3.5:1 ST	EASY K400	TUBO 2M FD 1/2" - F 1/2" 90° 150 BAR	REEL OPEN 60B W/1/2" 15MT OIL (S)	KIT PIPE GUIDE + DRIP COLLECTOR/ IBC	PORTA TUBO PER LAMIERA IBC (2PZ)	KIT SUCTION PIPE WALL BRACKET PN. PUMP	KIT MOUNT PLATE FOR IBC
		CODE	FO021400A	FO098401O	F2200220O	HA6015120B	FO220021O	F2200240O	F1997200A	F2200200O
		PAGE	30	92	-	-	-	-	-	-
FK050020	OIL IBC KIT W/O METER	DESCRIPTION	P3.5:1 ST	EASY OIL	TUBO 5M M/F 1/2" 150 BAR	-	KIT PIPE GUIDE + DRIP COLLECTOR/ IBC	PORTA TUBO PER LAMIERA IBC (2PZ)	KIT SUCTION PIPE WALL BRACKET PN. PUMP	KIT MOUNT PLATE FOR IBC
		CODE	FO021400A	FO096614O	F19974000	-	FO220021O	F2200240O	F1997200A	F2200200O
		PAGE	30	110	-	-	-	-	-	-

*THE COMPONENTS OF THE KIT ARRIVES SEPARATED IN THE PACKAGE. UPON REQUEST IT'S AVAILABLE IN DIFFERENT KITS

OIL KIT

OIL PNEUMATIC PUMPS



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

OIL CART KIT

FEATURES

- **DOUBLE EFFECT PUMP**
- **MAINTENANCE FREE**
- **READY TO USE**
- **EASY TO CALIBRATE**
- **COMPACT DESIGN**
- **SUPER SILENT**

The OIL CART KIT are oil dispenser units suitable to transfer medium/high viscosity lubricants. They can include P3.5:1 pneumatic pump, EASY K400 nozzle, Hose Reel and Cart.

PERFORMANCE

UP TO

21,5 L/MIN

FLOW RATE

3-8 BAR

OPERATING PRESSURE

± 0,5%

ACCURACY

MID-HIGH

VISCOSITY



OIL CART KIT 3.5 W/METER - HRC
FK020030





FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER



WINDSCREEN



OIL DRUM KIT 200 3.5 W/O METER
FKO200000



OIL CART KIT 3.5 W/ METER
FKO200010



OIL CART KIT 3.5 W/ METER - HR
FKO200020

OIL CART KIT*

KIT CODE	KIT DESCRIPTION		PUMP	NOZZLE	HOSE	HOSE REEL	WHEELS
FKO200000	OIL CART KIT 3.5 W/O METER	DESCRIPTION	P3.5:1 940	EASY OIL	5MT M/F 1/2" 150 BAR	-	4-WHEELS CART 180-200KG DRUMS
		CODE	FO021402A	FO0966140	F19974000	-	F19966000
		PAGE	30	110	-	-	-
FKO200010	OIL CART KIT 3.5 W/ METER	DESCRIPTION	P3.5:1 940	EASY K400	5MT M/F 1/2" 150 BAR	-	4-WHEELS CART 180-200KG DRUMS
		CODE	FO021402A	FO0984010	F19974000	-	F19966000
		PAGE	30	92	-	-	-
FKO200020	OIL CART KIT 3.5 W/ METER - HR	DESCRIPTION	P3.5:1 940	EASY K400	2MT F/F 1/2" 150 BAR	OPEN 60B W/ 1/2" 10MT OIL	4-WHEELS CART 180-200KG DRUMS
		CODE	FO021402A	FO0984010	F19973000	HA6010120B	F19966000
		PAGE	30	92	-	172	-
FKO200030	OIL CART KIT 3.5 W/ METER - HRC	DESCRIPTION	P3.5:1 940	EASY K400	2MT F/F 1/2" 150 BAR	CLOSED 60B W/ 1/2" 12MT OIL	4-WHEELS CART 180-200KG DRUMS
		CODE	FO021402A	FO0984010	F19973000	HC60121200A	F19966000
		PAGE	30	92	-	180	-

*THE COMPONENTS OF THE KIT ARRIVES SEPARATED IN THE PACKAGE. UPON REQUEST IT'S AVAILABLE IN DIFFERENT KITS

OIL CART KIT



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

GREASE CART KIT

FEATURES

- DOUBLE EFFECT PUMP
- SUPER SILENT
- HEAVY DUTY
- HIGH PRESSURE

The GREASE CART KIT is a grease dispenser unit suitable to transfer high viscosity lubricants. It includes the P60:1 BOOSTER pneumatic pump, drum cover, follower plate, drum cart, swivel, hose and grease gun.

PERFORMANCE

130/160

L/MIN

AIR CONSUMPTION

4-7 BAR

OPERATING PRESSURE

BELOW

77 DB

NOISE LEVEL

UP TO

180 KG

DRUM SIZE



GREASE CART KIT 60
FK0400010





FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER



WINDSCREEN



GREASE CART KIT 30
FKO400000



GREASE DRUM KIT 30
FKO300000



GREASE DRUM KIT 200 W/O FOLLOWER
FKO3000030

GREASE CART KIT

KIT CODE	KIT DESCRIPTION		PUMP	NOZZLE	HOSE	COVER	FOLLOWER PLATE	SWIVEL	CART
FKO400000	GREASE CART KIT 30	DESCRIPTION	P60:1 470	GREASE GUN RIGID HOSE	HOSE 2M 1/4" X 1/4" M/F	DRUM 18/30KG Ø320	DRUM 18/30KG Ø300	Z SWIVEL	2-WHEELS CART 12-30KG DRUMS
		CODE	FOO21605A	F20605000	F2060000A	F20593000	F20594000	F2060400A	F20595000
		PAGE	34	-	-	-	-	-	-
FKO400010	GREASE CART KIT 60	DESCRIPTION	P60:1 730	GREASE GUN RIGID HOSE	HOSE 4M 1/4" X 1/4" M/F	DRUM 50/60KG Ø420	DRUM 50/60KG Ø400	Z SWIVEL	4-WHEELS CART 20-60KG DRUMS
		CODE	FOO21606A	F20605000	F2060100A	F20596000	F20597000	F2060400A	F19965000
		PAGE	34	-	-	-	-	-	-

GREASE DRUM KIT

KIT CODE	KIT DESCRIPTION		PUMP	NOZZLE	HOSE	COVER	FOLLOWER PLATE	SWIVEL	CART
FKO300000	GREASE DRUM KIT 30	DESCRIPTION	P60:1 470	GREASE GUN RIGID HOSE	HOSE 2M 1/4" X 1/4" M/F	DRUM 18/30KG Ø320	DRUM 18/30KG Ø300	Z SWIVEL	-
		CODE	FOO21605A	F20605000	F2060000A	F20593000	F20594000	F2060400A	-
		PAGE	34	-	-	-	-	-	-
FKO300010	GREASE DRUM KIT 60	DESCRIPTION	P60:1 730	GREASE GUN RIGID HOSE	HOSE 4M 1/4" X 1/4" M/F	DRUM 50/60KG Ø385	DRUM 50/60KG Ø370	Z SWIVEL	-
		CODE	FOO21606A	F20605000	F2060100A	F20598000	F20599000	F2060400A	-
		PAGE	34	-	-	-	-	-	-
FKO300020	GREASE DRUM KIT 200	DESCRIPTION	P60:1 940	GREASE GUN RIGID HOSE	HOSE 4M 1/4" X 1/4" M/F	DRUM 180/200KG Ø610MM	DRUM 200KG Ø590	Z SWIVEL	-
		CODE	FOO21607A	F20605000	F2060100A	F20606000	F20607000	F2060400A	-
		PAGE	34	-	-	-	-	-	-
FKO300030	GREASE DRUM KIT 200 W/O FOLLOWER PLATE	DESCRIPTION	P60:1 940	GREASE GUN RIGID HOSE	HOSE 4M 1/4" X 1/4" M/F	DRUM 180/200KG Ø610MM	-	Z SWIVEL	-
		CODE	FOO21607A	F20605000	F2060100A	F20606000	-	F2060400A	-
		PAGE	34	-	-	-	-	-	-

UPON REQUEST IT'S AVAILABLE IN DIFFERENT KITS

GREASE CART KIT



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

VISCOMAT VANE DRUM

FEATURES

- **READY TO USE**
- **LOW VISCOSITY OILS**
- **ROTATING DISC FLOW METER (K33 VERSION ONLY)**

The PIUSI VISCOMAT VANE DRUM is an oil dispenser kit suitable to transfer low viscosity lubricants. It includes AC powered PIUSI VISCOMAT PUMP, and SELF3000 manual nozzle.

PERFORMANCE

UP TO 28 L/MIN	AC VOLTAGE
FLOW RATE	POWER
± 1%	UP TO 500 cSt
ACCURACY	VISCOSITY



VISCOMAT VANE DRUM



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
000270000	18	39,6	480X370X265	18,9X14,6X10,4		1
000270010	21	46,3	500X380X280	19,7X15X11		1



FILTRATION



FLUID
MONITORING



TANK
MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



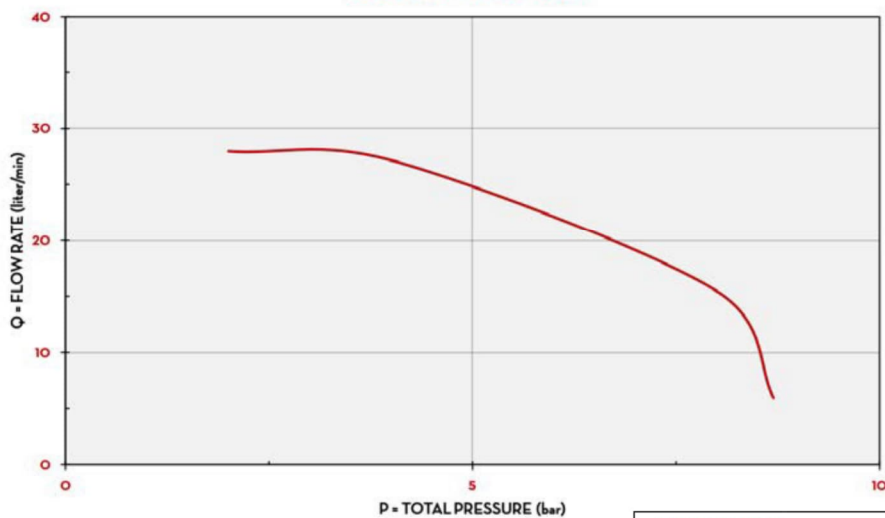
WATER



WINDSCREEN

CHART

VISCOMAT VANE DRUM



TYPE OF FLUID OIL SAE 80W90

TEMPERATURE 17°C

IN THE BOX

- VISCOMAT VANE PUMP
- SUCTION PIPE
- K33 METER (ONLY FOR METER VERSION)
- INSTRUCTION MANUAL

DETAILS



SELF3000 MANUAL NOZZLE



K33 MECHANICAL METER



SUCTION PIPE

MATERIALS/COMPONENTS

- PUMP:
VISCOMAT VANE
- NOZZLE SELF3000:
BODY: ALLUMINIUM
SEAL: VITON

PAG. 32

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		VOLTAGE			PUMP	NOZZLE	HOSE LENGTH
			L/MIN	GPM	AC V/HZ DC VOLT	POWER WATT	AMP. MAX.	MOD.	TYPE	
000270000	DRUM VISCOMAT 70M		28	7	230	750	4,6	VISCOMAT 70 M	SELF3000	4
000270010	DRUM VISCOMAT 70M K33		25	7	230	750	4,6	VISCOMAT 70 M	SELF3000	4

THE UNIT CAN ALSO BE SUPPLIED FOR OPERATING UNDER DIFFERENT VOLTAGES AND WITH METER

VISCOMAT VANE DRUM

DRUM

15



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

VISCOMAT GEAR DRUM

FEATURES

- HEAVY DUTY
- EASY TO CALIBRATE (K400 ONLY)
- ERGONOMIC GRAB NOZZLE
- HIGH VISCOSITY OILS

The PIUSI VISCOMAT GEAR DRUM is an oil dispenser kit suitable to dispense medium/high viscosity lubricants. It is available in both powered by PIUSI VISCOMAT PUMP.

PERFORMANCE

UP TO 9 L/MIN	AC/DC VOLTAGE
FLOW RATE	POWER
± 0,5%	UP TO 2000 cSt
ACCURACY	VISCOSITY



VISCOMAT GEAR DRUM DC



VISCOMAT GEAR DRUM AC



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FOO26100D	18	39,6	480X370X265	18,9X14,6X10,4		1
FOO26200D	18	39,6	480X370X265	18,9X14,6X10,4		1
FOO268000	9	19,8	357X357X275	14,1X14,1X10,8		1
FOO268010	9	19,8	480X370X265	18,9X14,6X10,4		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

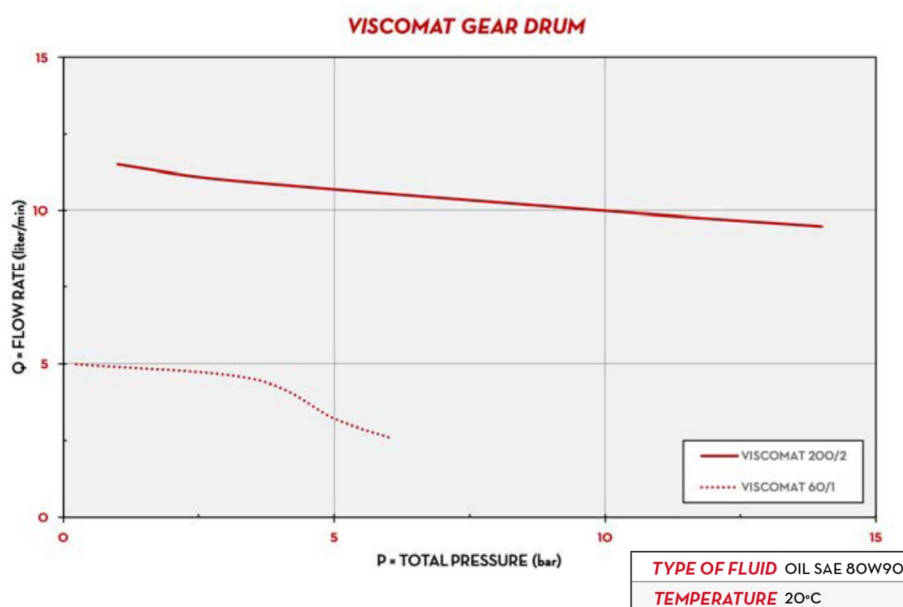


WATER



WINDSCREEN

CHART



IN THE BOX

- VISCOMAT PUMP
- EASY OIL/EASY K400 NOZZLE
- SUCTION HOSE
- FOOT VALVE
- INSTRUCTION MANUAL

DETAILS



ERGONOMIC NOZZLE



FOOT VALVE



ELECTRIC CABLE WITH CLAMPS (ONLY DC VERSION)

MATERIALS / COMPONENTS

- **PUMP:**
VISCOMAT GEAR PAG. 34
VISCOMAT DC PAG. 38
- **NOZZLE METERS:**
EASY K400 PAG. 88
- **NOZZLE:**
EASY OIL PAG. 104

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		VOLTAGE			PUMP MOD.	NOZZLE TYPE	HOSE LENGTH
			L/MIN	GPM	AC V/HZ DC VOLT	POWER WATT	AMP. MAX.			
FOO26100D	DRUM VISCOMAT 200/2 230V/50-60HZ		9	2	230-50/60	800/950	3,8/4,6	VISCOMAT 200/2	EASY OIL	4
FOO26200D	DRUM VISCOMAT 200/2 230V/50/60HZ K400		9	2	230-50/60	800/950	3,8/4,6	VISCOMAT 200/2	EASY K400	4
FOO26800O	DRUM VISCOMAT 60/1 12V		4	1,2	12	150	18,5	VISCOMAT 60/1	EASY OIL	4
FOO26801O	DRUM VISCOMAT 60/1 24V K400		4	1,2	24	150	18,5	VISCOMAT 60/1	EASY K400	4

THE UNIT CAN ALSO BE SUPPLIED FOR OPERATING UNDER DIFFERENT VOLTAGES AND WITH METER

VISCOMAT GEAR DRUM

DRUM

17



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

PICO

FEATURES

- **READY TO USE**
- **DRUM INSTALLATION**
- **TURBINE FLOW-METER (K24 VERSION ONLY)**
- **WEATHER PROOF MATERIALS**
- **STURDY DESIGN**
- **MULTI PURPOSE DISPENSERS**

The PIUSI PICO is a dispensing unit suitable to transfer antifreeze and windscreen. It includes a centrifugal pump ready to be fitted on any kind of drum.

PERFORMANCE

UP TO
35 L/MIN

FLOW RATE

AC/DC
VOLTAGE

POWER

± 1%

ACCURACY



PICO 12 K24 METER



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
WITH METER						
FOO202020	4,8	10,6	360X360X180	14,2X14,2X7,1		1
FOO202060	4,8	10,6	360X360X180	14,2X14,2X7,1		1
FOO202100	4,8	10,6	360X360X180	14,2X14,2X7,1		1
WITHOUT METER						
FOO202000	4,5	9,9	360X360X180	14,2X14,2X7,1		1
FOO202040	4,5	9,9	360X360X180	14,2X14,2X7,1		1
FOO202080	4,5	9,9	360X360X180	14,2X14,2X7,1		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

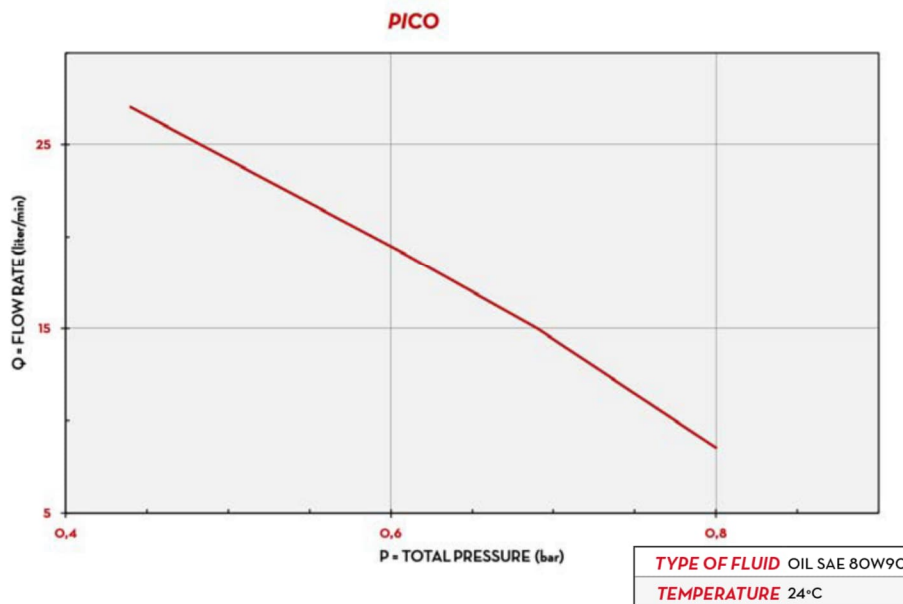


WATER

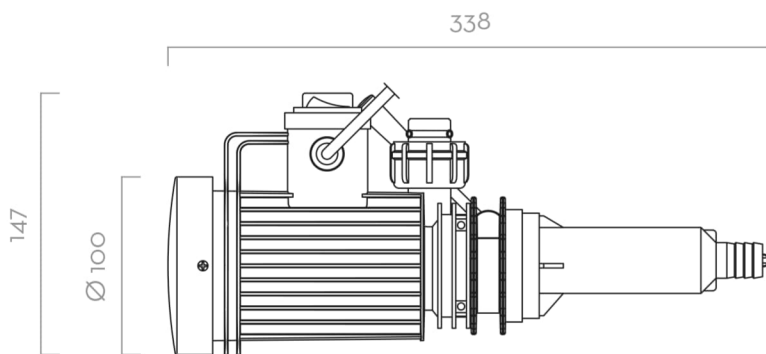


WINDSCREEN

CHART



DIMENSIONS

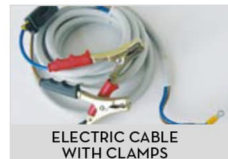


Dimensions expressed in millimeters

IN THE BOX

- PICO PUMP
- K24 METER (METER VERSION ONLY)
- INSTRUCTION MANUAL

DETAILS



MATERIALS/COMPONENTS

- **METER, K24:**
BODY: ALLUMINIUM
GEARS: TECHNOPOLYMER
- **MANUAL NOZZLE:**
BODY: ALLUMINIUM
SEAL: VITON
- **PUMP:**
BODY: TECHNOPOLYMER
TURBINES: TECHNOPOLYMER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	METER	FLOW RATE		AC VOLT	DC VOLT	DUTY CYCLE	ON/OFF SWITCH	CABLES	NOZZLE	INLET/OUTLET
				L/MIN	GPM							
WITH METER												
FO0202020	PICO230 K24 M		K24	35	9	230/50	-	-	YES	YES	MAN.	-
FO0202060	PICO12 K24		K24	30	8	-	12	30	YES	YES	MAN.	-
FO0202100	PICO24 K24 M		K24	30	8	-	24	30	YES	YES	MAN.	-
WITHOUT METER												
FO0202000	PICO230 M		-	35	8	230/50	-	-	YES	YES	MAN.	-
FO0202040	PICO12 M		-	30	8	-	12	30	YES	YES	MAN.	-
FO0202080	PICO24 M		-	30	8	-	24	30	YES	YES	MAN.	-

PICO



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

VISCOTROLL VANE

FEATURES

- HIGH CAPACITY PUMP
- READY TO USE
- ROTATING DISC FLOW METER (K33 ONLY)
- STURDY DESIGN CART

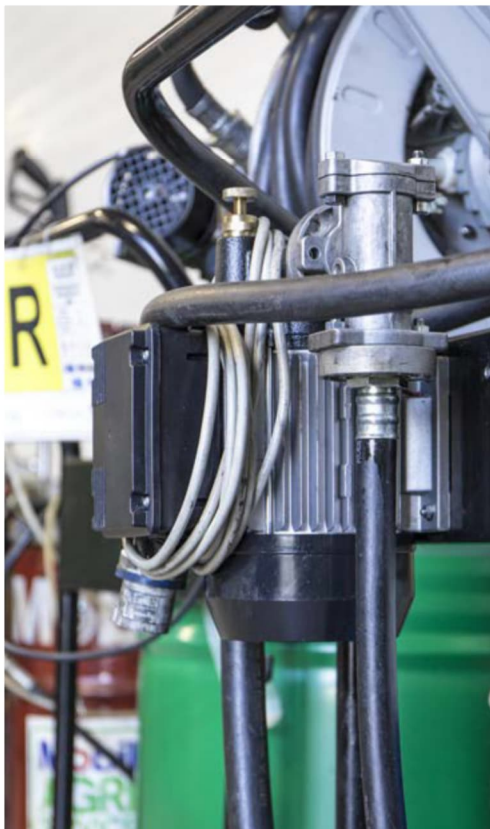
The PIUSI VISCOTROLL VANE is a mobile oil dispenser suitable to transfer low viscosity lubricants. This versatile mobile cart includes the AC powered PIUSI VISCOMAT PUMP, and SELF3000 manual nozzle.

PERFORMANCE

UP TO 25 L/MIN	BELOW 70 DB
FLOW RATE	NOISE LEVEL
± 1%	UP TO 500 cSt
ACCURACY	VISCOSITY



VISCOTROLL VANE



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX

VISCOTROLL VANE

000263100	34	75	1090X690X300	42,9X27,2X11,8		1
000263110	36	79,4	1090X690X300	42,9X27,2X11,8		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



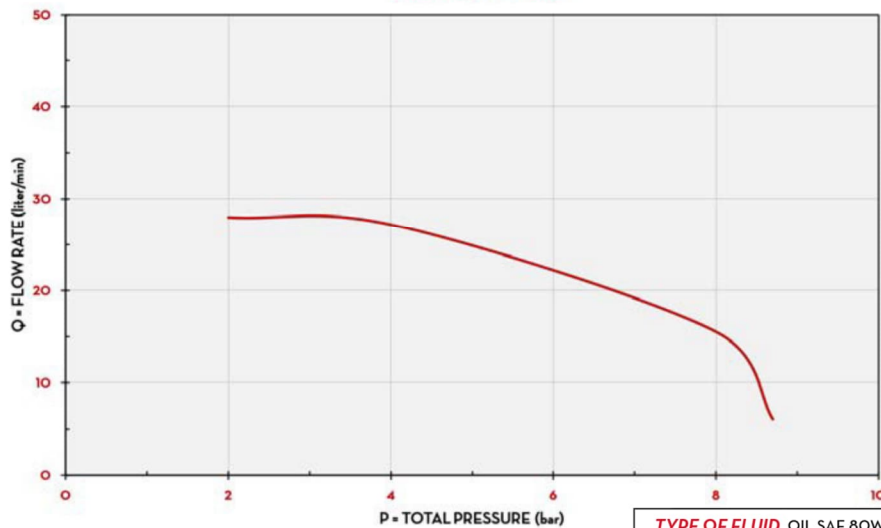
WATER



WINDSCREEN

CHART

VISCOMAT VANE



TYPE OF FLUID OIL SAE 80W90
TEMPERATURE 17°C

IN THE BOX

- VISCOMAT PUMP
- FOOT VALVE
- SELF3000 NOZZLE
- CART
- INSTRUCTION MANUAL

DETAILS



SELF3000 MANUAL NOZZLE

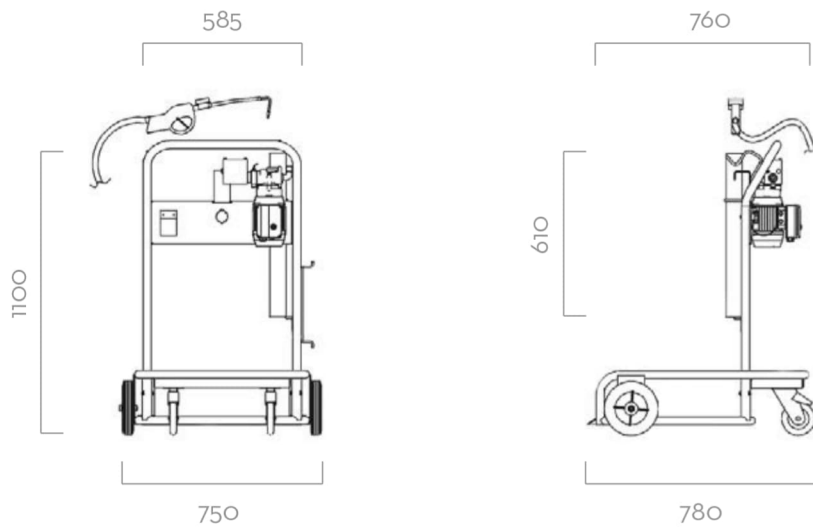


ON/OFF SWITCH



FOOT VALVE

DIMENSIONS



Dimensions expressed in millimeters

MATERIALS/COMPONENTS

- **PUMP:**
VISCOMAT VANE PAG. 32
- **METERS:**
K33 PAG. 82
- **NOZZLE SELF3000:**
BODY: ALLUMINIUM
SEAL: VITON

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		VISCOSITY CST MAX.	VOLTAGE			METER MOD.	PUMP MOD.	NOZZLE TYPE
			L/MIN	GPM		AC V/HZ DC VOLT	POWER WATT	AMP. MAX.			
000263100	VISCOTROLL 70		25	6,6	500	230/50	750	4,6	-	VISCOMAT 70M	SELF3000
000263110	VISCOTROLL 70/K33		25	6,6	500	230/50	750	4,6	K33	VISCOMAT 70M	SELF3000

UPON REQUEST IT IS AVAILABLE WITH DIFFERENT VOLTAGE AND FREQUENCY

VISCOTROLL VANE

MOBILE

21



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

VISCOTROLL GEAR

FEATURES

- ON DEMAND FLOW
- ADJUSTABLE BYPASS
- SUPER SILENT
- READY TO USE
- OVAL GEAR METER
- STURDY DESIGN CART

The PIUSI VISCOTROLL GEAR is a mobile oil dispenser suitable to dispense medium/high viscosity lubricants. This versatile mobile cart is available in AC/DC version both powered by PIUSI VISCOMAT PUMP.

PERFORMANCE

UP TO 9 L/MIN	BELOW 65 DB
FLOW RATE	NOISE LEVEL
± 0,5%	UP TO 2000 cSt
ACCURACY	VISCOSITY



VISCOTROLL GEAR AC



VISCOTROLL GEAR DC



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
VISCOTROLL DC 120/1						
FOO263200	57	125,7	1090X690X320	42,9X27,2X11,6		1
FOO263210	58	125,9	1090X690X320	42,9X27,2X11,6		1
VISCOTROLL AC 200						
FOO26300D	34	75	1090X690X300	42,9X27,2X11,8		1
FOO26301D	35	77	1090X690X300	42,9X27,2X11,8		1
FOO26302D	36	79,4	1090X690X300	42,9X27,2X11,8		1
FOO26303D	37	81,6	1090X690X300	42,9X27,2X11,8		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

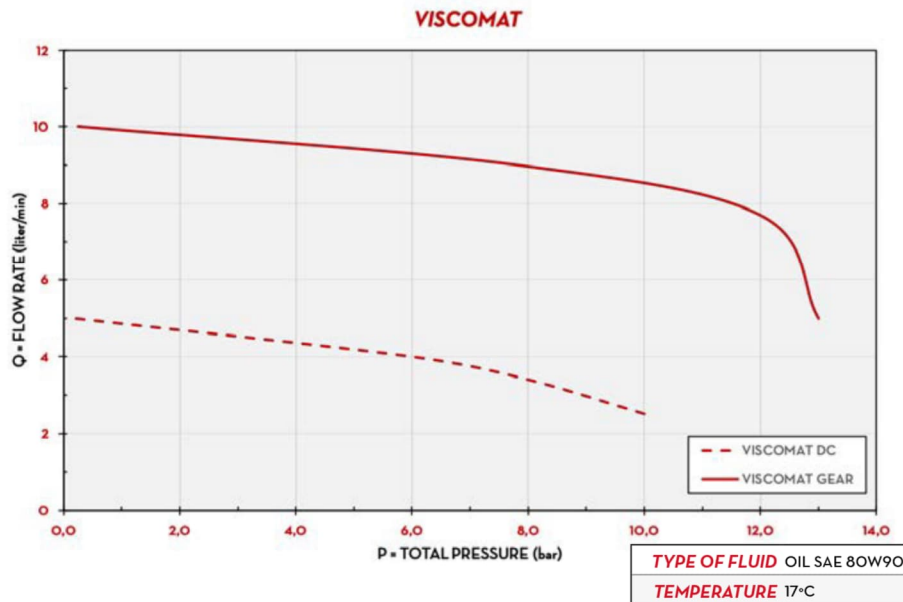


WATER

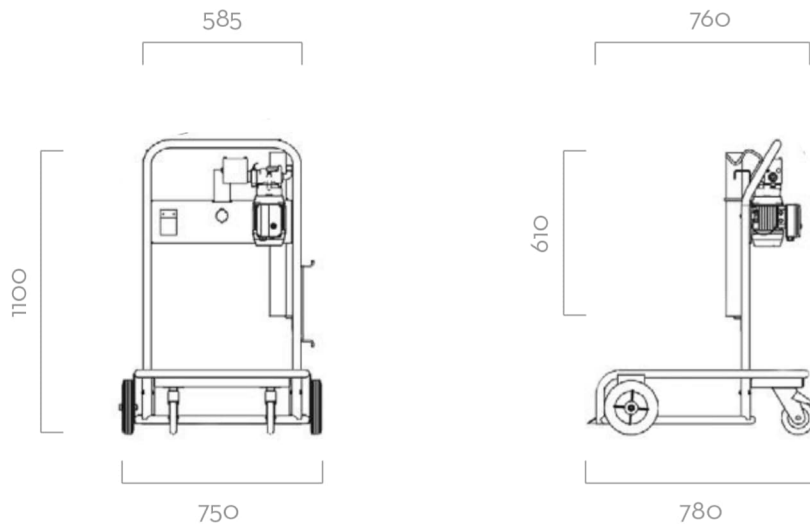


WINDSCREEN

CHART



DIMENSIONS



Dimensions expressed in millimeters

IN THE BOX

- VISCOMAT PUMP
- INLINE VALVE
- EASY OIL / EASY K400 NOZZLE
- BATTERY CHARGER (ONLY DC VERSION)
- CART
- FOOT VALVE
- SWIVEL PROTECTION (VISCOTROLL 200 MODELS)
- INSTRUCTION MANUAL

DETAILS



GEAR PUMP



PRESSURE SWITCH



BATTERY CHARGER

COMPONENTS

- **PUMP:**
VISCOTROLL GEAR PAG. 34
VISCOTROLL DC PAG. 38
VISCO FLOWMAT PAG. 36
- **NOZZLE METERS:**
EASY K400 PAG. 88
- **NOZZLE:**
EASY OIL PAG. 104

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE			VISCOSITY CST MAX.	VOLTAGE			METER MOD.	PUMP MOD.	NOZZLE TYPE	PRESSURE SWITCH	BATTERY CHARGER VOLT
			L/MIN	GPM			AC V/HZ DC VOLT	POWER WATT	AMP. MAX.					
VISCOTROLL DC 120/1														
FO0263200	VISCOTROLL 120/1 DC PST.		6	1,6	2000	12	360	30	-	VISCOMAT 120/1 DC	EASY OIL	YES	230	
FO0263210	VISCOTROLL 120/1 DC PST.K 400		6	1,6	2000	12	360	30	K400	VISCOMAT 120/1 DC	EASY K400	YES	230	
VISCOTROLL AC 200														
FO026300D	VISCOTROLL 200/2 AC		9	2,4	2000	230/50	800	3,8	-	VISCOMAT GEAR 200/2	EASY OIL	NO	-	
FO026301D	VISCOTROLL 200/2 AC - K400		9	2,4	2000	230/50	800	3,8	K400	VISCOMAT GEAR 200/2	EASY K400	NO	-	
FO026302D	VISCOTROLL 200/2 AC - PST		9	2,4	2000	230/50	800	3,8	-	VISCO-FLOWMAT 200/2	EASY OIL	YES	-	
FO026303D	VISCOTROLL 200/2 AC - PST - K400		9	2,4	2000	230/50	800	3,8	K400	VISCO-FLOWMAT 200/2	EASY K400	YES	-	

VISCOTROLL GEAR

MOBILE

23



PUMPS



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

P3.5:1

FEATURES

- DOUBLE EFFECT
- LOW OPERATIONAL SPEED
- DURABILITY
- MAINTENANCE FREE
- 20% MORE POWERFUL COMPARED TO THE MARKET STANDARD
- COMPOSITE MATERIAL BODY
- NO OXIDATION/PARTICLES PROOF
- METAL FREE DIFFUSER

The PIUSI P3.5:1 is an oil piston pump, suitable for transferring medium viscosity oil over short distances. It is manufactured using selected materials to ensure high performance and durability.

PERFORMANCE

UP TO 21,5 L/MIN	MID-HIGH
FLOW RATE	VISCOSITY
3-8 BAR	BELOW 77 DB
AIR PRESSURE	NOISE LEVEL*



PIUSI P3.5:1 ST



PIUSI P3.5:1 940



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
PIUSI 3.5 ST						
FOO21400A	3,5	7,7	495X125X130	19,5X4,9X5,1	-	1
PIUSI 3.5 940						
FOO21402A	5,5	12,1	125OX125X130	43,2X4,9X5,1	-	1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

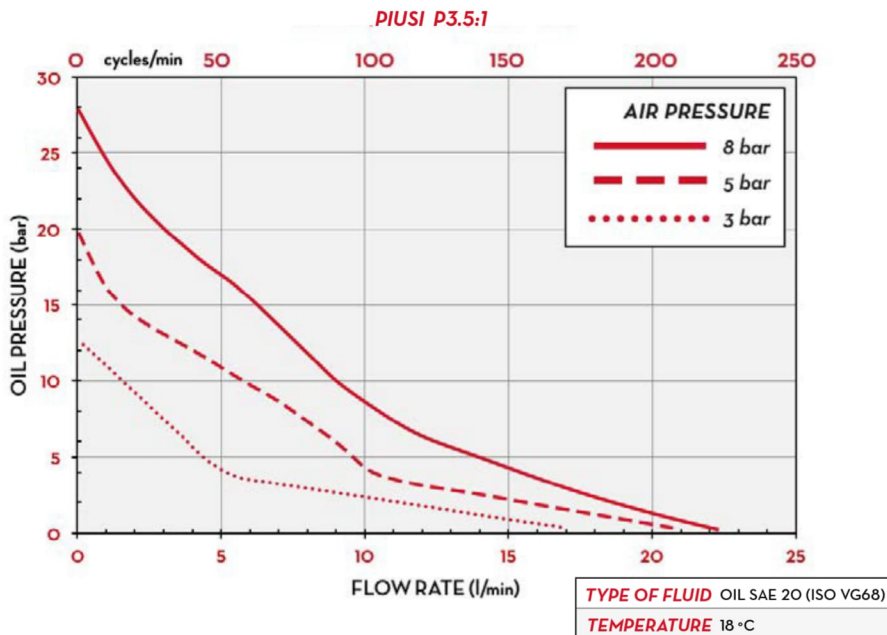


WATER



WINDSCREEN

CHART



DIMENSIONS

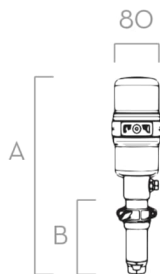
PIUSI P3.5:1 ST

MEASURE "A"	445MM
MEASURE "B"	175MM
WEIGHT	4,5KG

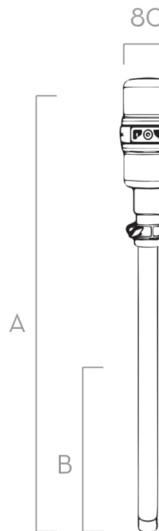
PIUSI P3.5:1 940

MEASURE "A"	1210MM
MEASURE "B"	940MM
WEIGHT	5,5KG

PIUSI P3.5:1 ST



PIUSI P3.5:1 940



Dimensions expressed in millimeters

IN THE BOX

- PIUSI P3.5:1 ST / 940 PUMP
- BANG ADAPTER
- INSTRUCTION MANUAL

DETAILS



BANG ADAPTER



HEAVY DUTY BODY



INDUSTRIAL DESIGN



PRESSURE REGULATOR

MATERIALS

- AIR MOTOR: TECHNOPYLIMER
- BODY: DIE CAST STEEL
- SEAL: NBR

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		COMPRESSION RATIO	WORKING PRESSURE		AIR CONSUMPTION	SUCTION PIPE		INLET	OIL SIDE CONNECTION		POLYURETHANE SEALS	
			L/MIN	GPM		BAR	PSI		MM	LENGHT MM		BSP	SUCTION BSP		OUTLET BSP
PIUSI 3.5 ST															
FOO21400A	PIUSI P3.5:1 ST		21,5	5,7	3,5:1	3-8	43,5-116	200-250	50	175	F.1/4"	F.1"	M.1/2"	YES	
PIUSI 3.5 940															
FOO21402A	PIUSI P3.5:1 940		21,5	5,7	3,5:1	3-8	43,5-116	200-250	50	940	F.1/4"	F.1"	M.1/2"	YES	

*MEASURING MADE WITH PUMP ASSEMBLED OVER DRUM TAKEN FROM 1 METER DISTANCE WITHOUT ANY ENVIROMENTAL NOISES.

P3.5:1



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

P5.5:1

FEATURES

- DOUBLE EFFECT
- LOW OPERATIONAL SPEED
- DURABILITY
- MAINTENANCE FREE
- 12% MORE POWERFUL COMPARED TO THE MARKET STANDARD
- COMPOSITE MATERIAL BODY
- NO OXIDATION/PARTICLES PROOF
- METAL FREE DIFFUSER

The PIUSI P5.5:1 is an oil piston pump, suitable for transferring medium viscosity oil over medium distances. It is manufactured using selected materials to ensure high performance and durability.

PERFORMANCE

UP TO 15,5 L/MIN	BELOW 77 DB
FLOW RATE	NOISE LEVEL*
3-8 BAR	MID-HIGH
AIR PRESSURE	VISCOSITY



PIUSI P5.5:1 ST



PIUSI P5.5:1 940

PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
PIUSI 5.5 ST						
FOO21401A	5,5	7,7	495X125X130	19,5X4,9X5,1	-	1
PIUSI 5.5 940						
FOO21403A	5,5	12,1	125OX125X130	43,2X4,9X5,1	-	1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

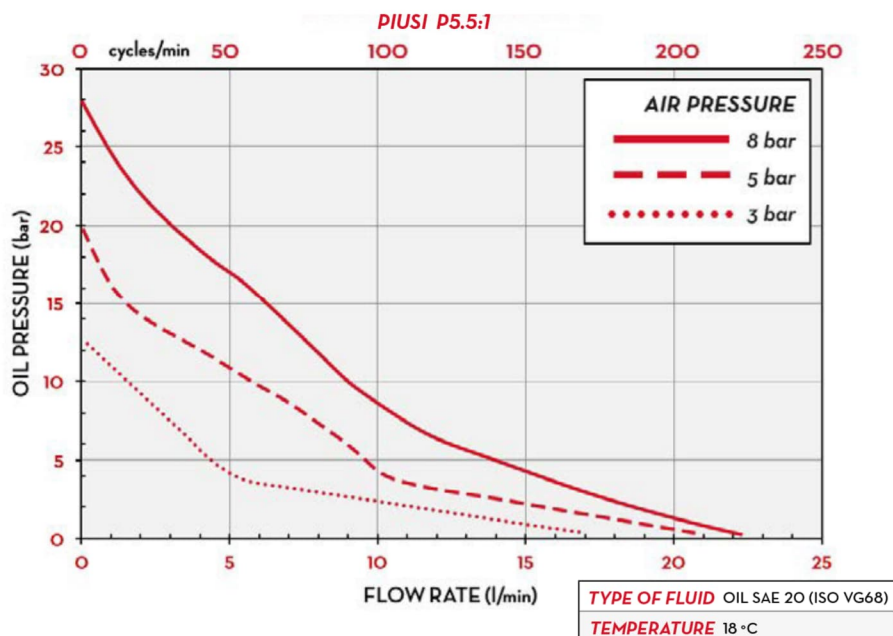


WATER



WINDSCREEN

CHART



DIMENSIONS

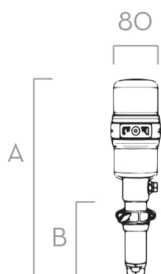
PIUSI P5.5:1 ST

MEASURE "A"	445MM
MEASURE "B"	175MM
WEIGHT	3,5KG

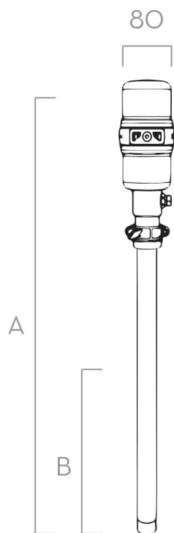
PIUSI P5.5:1 940

MEASURE "A"	1210MM
MEASURE "B"	940MM
WEIGHT	5,5KG

PIUSI P5.5:1 ST



PIUSI P5.5:1 940



Dimensions expressed in millimeters

IN THE BOX

- PIUSI P5.5:1 ST / 940 PUMP
- BANG ADAPTER
- INSTRUCTION MANUAL

DETAILS



MATERIALS

- AIR MOTOR: TECHNOPOLYMER
- BODY: DIE CAST STEEL
- SEAL: NBR

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		COMPRESSION RATIO	WORKING PRESSURE		AIR CONSUMPTION	SUCTION PIPE		INLET	OIL SIDE CONNECTION		POLYURETHANE SEALS	
			L/MIN	GPM		BAR	PSI		MM	LENGHT MM		BSP	SUCTION BSP		OUTLET BSP
PIUSI 5.5 ST															
FOO21401A	PIUSI P5.5 ST		15,5	4,1	5.5:1	3-8	43,5-116	200-250	42	175	F.1/4"	F.1"	M.1/2"	YES	
PIUSI 5.5 940															
FOO21403A	PIUSI P5.5 940		15,5	4,1	5.5:1	3-8	43,5-116	200-250	42	940	F.1/4"	F.1"	M.1/2"	YES	

*MEASURING MADE WITH PUMP ASSEMBLED OVER DRUM TAKEN FROM 1 METER DISTANCE WITHOUT ANY ENVIROMENTAL NOISES.

P5.5:1



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

P60:1 BOOSTER

FEATURES

- DOUBLE EFFECT
- DURABILITY
- MAINTENANCE FREE
- SUPER SILENT
- COMPOSITE MATERIAL BODY
- NO OXIDATION
- PARTICLES PROOF
- METAL FREE DIFFUSER

The PIUSI P60:1 BOOSTER is an industrial piston pump suitable for transferring grease and thick oil at high pressure, over both short and long distances, thanks to the high compression ratio.

PERFORMANCE

130/160

L/MIN

AIR CONSUMPTION

BELOW

77 DB

NOISE LEVEL*

4-7 BAR

AIR PRESSURE

UP TO

180 KG

DRUM SIZE



PIUSI P60:1 470 PIUSI P60:1 730

PIUSI P60:1 940



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
PIUSI P60:1 BOOSTER						
FOO21605A	3,8	8,4	495X125X130	19,5X4,9X5,1	-	1
FOO21606A	5	7,7	1035X125X130	40,7X4,9X5,1	-	1
FOO21607A	5,8	12,1	1250X125X130	43,2X4,9X5,1	-	1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

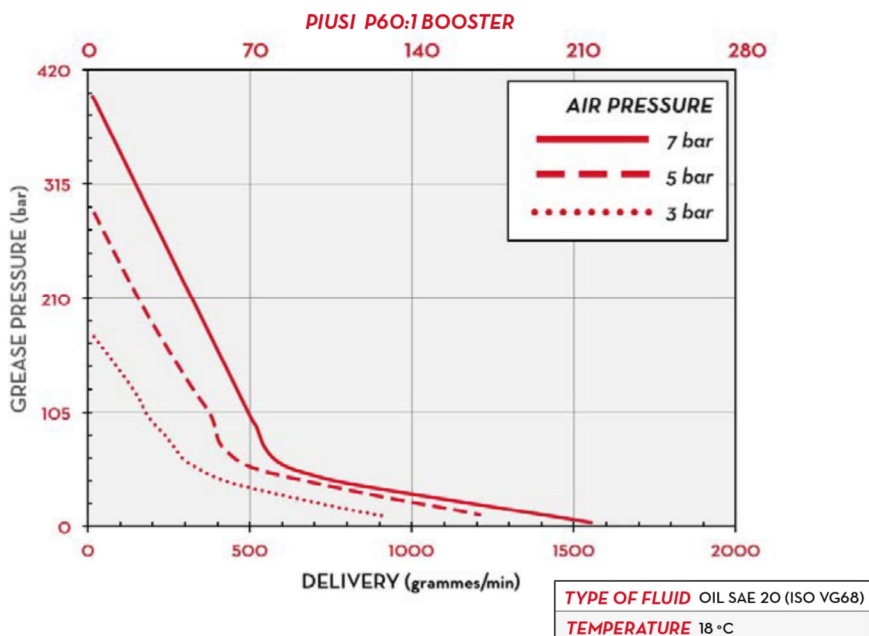


WATER



WINDSCREEN

CHART



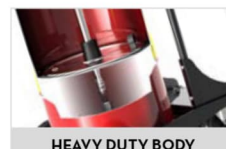
IN THE BOX

- P60:1 BOOSTER PUMP
- INSTRUCTION MANUAL

DETAILS



STURDY STRUCTURE



HEAVY DUTY BODY



INDUSTRIAL DESIGN



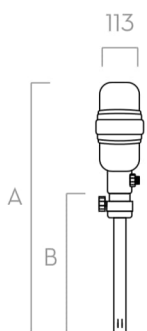
PRESSURE REGULATOR

MATERIALS

- AIR MOTOR: TECHNO POLYMER
- BODY: DIE CAST STEEL
- SEAL: NBR

DIMENSIONS

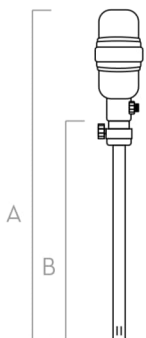
PIUSI P60:1 - 470



PIUSI P60:1 470

MEASURE "A"	740MM
MEASURE "B"	470MM

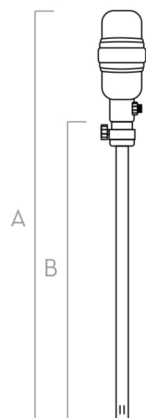
PIUSI P60:1 - 730



PIUSI P60:1 730

MEASURE "A"	1000MM
MEASURE "B"	730MM

PIUSI P60:1 - 940



PIUSI P60:1 940

MEASURE "A"	1210MM
MEASURE "B"	940MM

Dimensions expressed in millimeters

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	DRUM-SIZE		SUCTION PIPE		COMPRESSION RATIO	WORKING PRESSURE		AIR CONSUMPTION L/MIN	AIR INLET CONNECTION BSP	GREASE SIDE CONNECTION OUTLET BSP	POLYURETHANE SEALS BSP
			KG		Ø MM	LENGHT MM		BAR	PSI				
PIUSI P60:1 BOOSTER													
FOO21605A	PIUSI P60:1 470	ⓐ	18	30	30	470	60:1	4-7	58-116	130-160	F,1/4"	M,1/4"	YES
FOO21606A	PIUSI P60:1 730	ⓐ	50	60	30	730	60:1	4-7	58-116	130-160	F,1/4"	M,1/4"	YES
FOO21607A	PIUSI P60:1 940	ⓐ	180	200	30	940	60:1	4-7	58-116	130-160	F,1/4"	M,1/4"	YES

*MEASURING MADE WITH PUMP ASSEMBLED OVER DRUM TAKEN FROM 1 METER DISTANCE WITHOUT ANY ENVIRONMENTAL NOISES.

P60:1 BOOSTER



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

VISCOMAT VANE

FEATURES

- ADJUSTABLE BYPASS
- MULTI-PURPOSE PUMP
- SUITABLE TO TRANSFER WASTE OILS

The PIUSI VISCOMAT VANE is an electric vane pump suitable for transferring low viscosity fluids. The pump is equipped with a built-in adjustable bypass.

PERFORMANCE

UP TO
50 L/MIN

FLOW RATE

UP TO
500

CST
VISCOSITY

BELOW
77 DB

NOISE LEVEL*

AC
VOLTAGE

POWER



VISCOMAT VANE



PACKAGING

CODE	WEIGHT		PACKAGING				
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX	
VISCOMAT 70							
FO033490A	14,15	31,1	355X185X285	-	60	72	1
FO033190A	14,15	31,1	350X200X280	-	60	72	1
VISCOMAT 90							
FO0303M00	14,15	31,1	350X200X280	-	60	72	1
000303000	14,15	31,1	350X200X280	-	60	72	1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

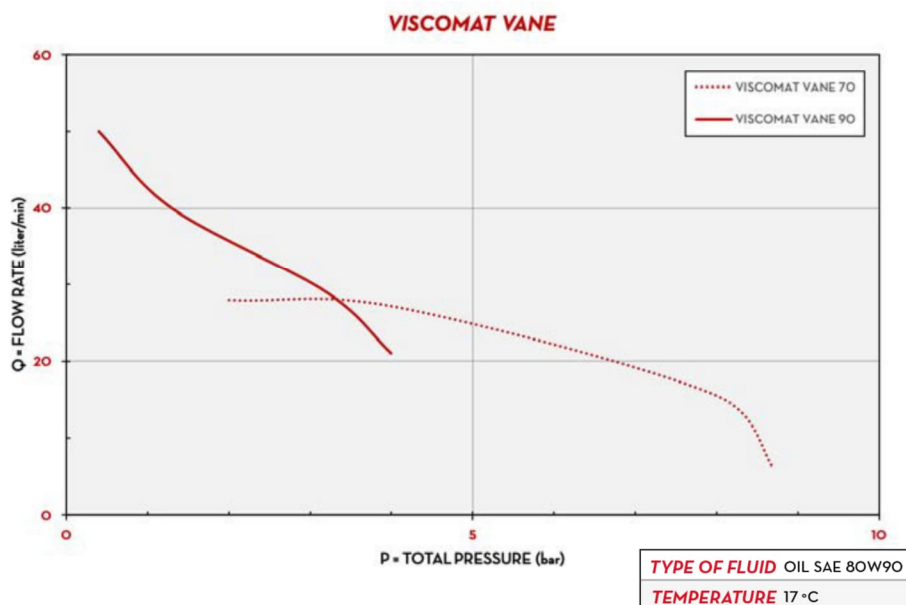


WATER

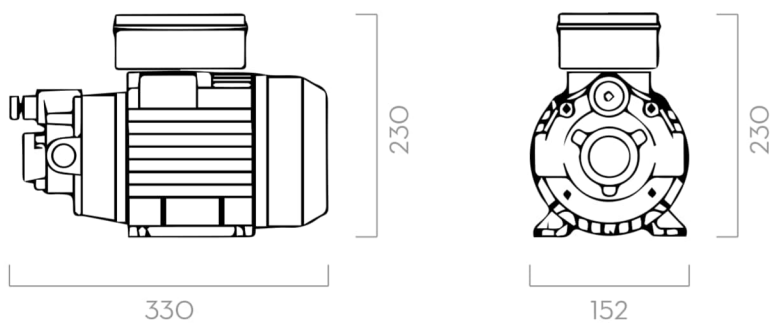


WINDSCREEN

CHART



DIMENSIONS



Dimensions expressed in millimeters

TECHNICAL DATA

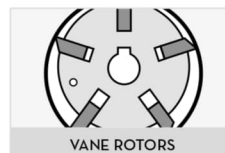
CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		WORKING PRESSURE		VOLTAGE				RPM	INLET OUTLET BSP	BYPASS VALVE
			L/MIN	GPM	BAR	PSI	SINGLEPHASE MOTOR V/Hz	THREEPHASE MOTOR V/Hz	POWER WATT	AMP. MAX			
VISCOMAT 70													
FO033490A	VISCOMAT 70 M. 230/50/60	O D	25	7	6	85	230/50/60	-	1200/1000	5,5-5,1	1470/1650	1" BSP	YES
FO033190A	VISCOMAT 70 T. 400/50/60	O D	25	7	6	85	-	400/50 - 460/60	650/1000	2,2/3,1	1470/1750	1" BSP	YES
VISCOMAT 90													
FO0303M00	VISCOMAT 90 M. 230/50/60*	O D	50	13	5	71	230/50/60	-	1350/1600	6,2/4,9	1400/1600	1" BSP	NO
000303000	VISCOMAT 90 T. 400/50	O D	50	13	5	71	-	400/50	2000	5	1450	1" BSP	YES

UPON REQUEST IT IS AVAILABLE WITH DIFFERENT VOLTAGE AND FREQUENCY - (*) WITHOUT ADJUSTABLE BYPASS VALVE

IN THE BOX

- VISCOMAT VANE PUMP
- INSTRUCTION MANUAL

DETAILS



MATERIALS

- BODY: CAST IRON
- ROTOR: SINTERED STEEL
- VANES: TECHNOPOLYMER
- SHAFT: STEEL

VISCOMAT VANE



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

VISCOMAT GEAR

FEATURES

- STURDY STRUCTURE
- INDUCTION THERMAL-PROTECTED MOTOR
- OVERLOAD PROTECTION
- IP 55

The PIUSI VISCOMAT GEAR is an electric gear pump suitable for transferring high viscosity oils. The built-in adjustable bypass allows to regulate the delivery pressure.

PERFORMANCE

UP TO 14 L/MIN	12-25 BAR
FLOW RATE	AIR PRESSURE
BELOW 77 DB	UP TO 2000
NOISE LEVEL**	CST VISCOSITY



VISCOMAT GEAR



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FO030403D	9	19,8	350X200X280	13,8X7,9X11		1
FO030430D	12,5	27,6	350X200X280	13,8X7,9X11		1
FO030401D	12,5	27,6	350X200X280	13,8X7,9X11		1
FO030405D	9	19,8	350X200X280	13,8X7,9X11		1
FO0304T1D	12,5	27,6	350X200X280	13,8X7,9X11		1
FO0304T4D	12,5	27,6	350X200X280	13,8X7,9X11		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

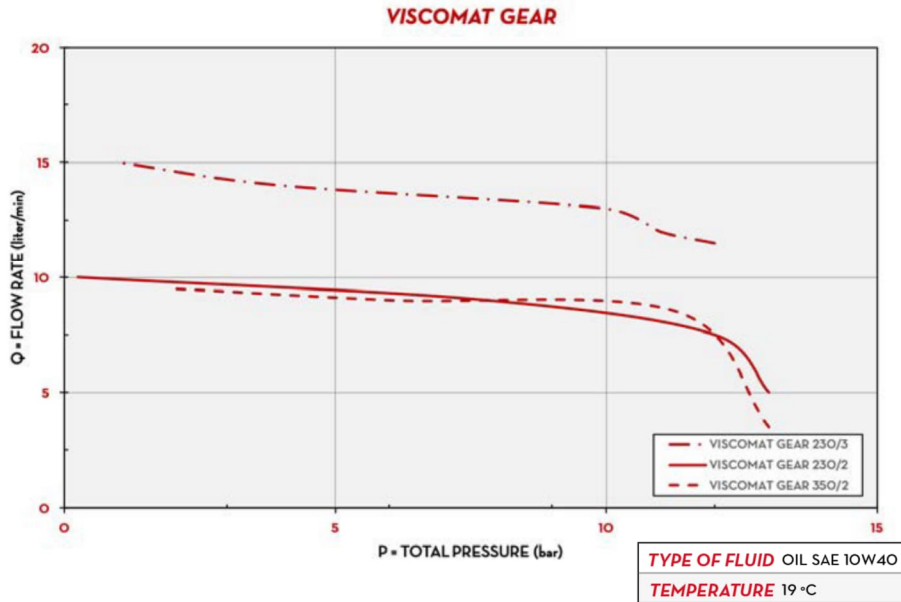


WATER



WINDSCREEN

CHART



IN THE BOX

- VISCOMAT GEAR PUMP
- ANTI-SIPHON KIT
- INSTRUCTION MANUAL

DETAILS



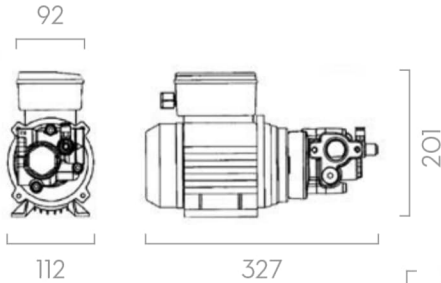
ON/OFF SWITCH



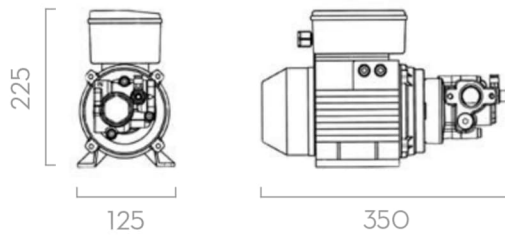
ADJUSTABLE BYPASS

DIMENSIONS

VISCOMAT GEAR 200/2



VISCOMAT GEAR 230/3 VISCOMAT GEAR 350/2



Dimensions expressed in millimeters

MATERIALS

- BODY: CAST IRON
- GEARS: SINTERED STEEL
- SHAFT: STEEL
- BYPASS: BRASS

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		WORKING PRESSURE		VOLTAGE			RPM	INLET OUTLET BSP	BYPASS VALVE
			L/MIN	GPM	BAR	PSI	MOTOR V./ HZ	POWER WATT	AMP. MAX.			
FO030403D	VISCOMAT 200/2 M. SINGLE-PHASE	O	9	2,4	12	170	230/50/60	800/950	3,8/4,6	1450/1700	1" BSP	YES
FO030430D	VISCOMAT 230/3 M. SINGLE-PHASE	O	14	3,7	16	227	230/50	1250	6	1400	1" BSP	YES
FO030401D	VISCOMAT 350/2 M. SINGLE-PHASE	O	9	2,4	25	355	230/50	1200	6	1250	1" BSP	YES
FO030405D	VISCOMAT 200/2 THREE-PHASE	O	9	2,4	12	170	400/50	550	1,5	1450	1" BSP	YES
FO0304T1D	VISCOMAT 350/2 THREE-PHASE	O	9	2,4	25	355	400/50	750	2,5	1450	1" BSP	YES
FO0304T4D	VISCOMAT 230/3 THREE-PHASE	O	14	3,7	12	170	400/50	1200	2,7	1400	1" BSP	YES

UPON REQUEST IT IS AVAILABLE WITH DIFFERENT VOLTAGE AND FREQUENCY - (*) WITHOUT ADJUSTABLE BYPASS VALVE - (**) MEASURING MADE WITH PUMP ASSEMBLED OVER DRUM TAKEN FROM 1 METER DISTANCE WITHOUT ANY ENVIRONMENTAL NOISES.

VISCOMAT GEAR



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

VISCO FLOWMAT

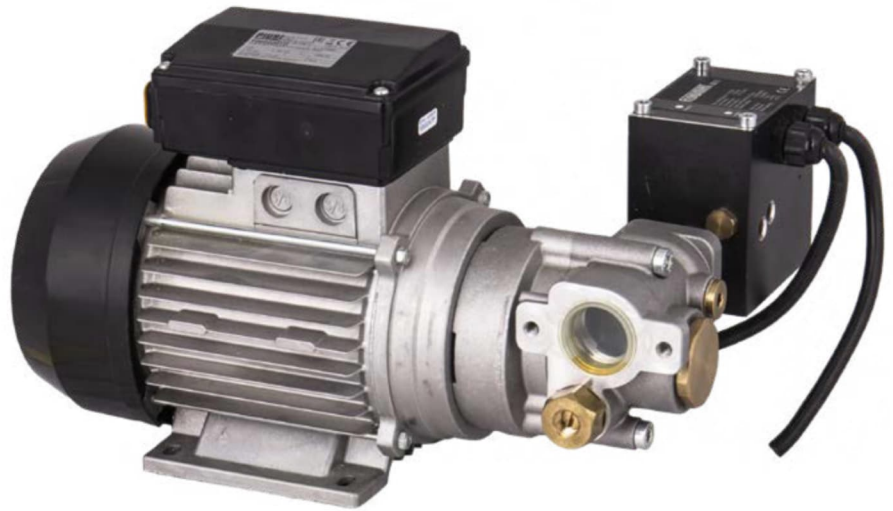
FEATURES

- ON DEMAND FLOW
- ELECTRONIC PRESSUR SWITCH
- BUILT-IN SECURITY VALVE
- HIGH PRESSURE

The PIUSI VISCOFLOWMAT is an electric gear pump suitable for transferring high viscosity oils. This self-priming pump is equipped with a pressure switch that features an automatic pump switch-off at the end of the delivery.

PERFORMANCE

UP TO 14 L/MIN	12-25 BAR
FLOW RATE	PRESSURE
BELOW 70 DB	UP TO 2000
NOISE LEVEL*	CST VISCOSITY



VISCOFLOWMAT



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FO030200D	12	26,5	360X360X300	14,2X14,2X11,8		1
FO030204D	15	33,1	360X360X300	14,2X14,2X11,8		1
FO030206D	15	33,1	360X360X300	14,2X14,2X11,8		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

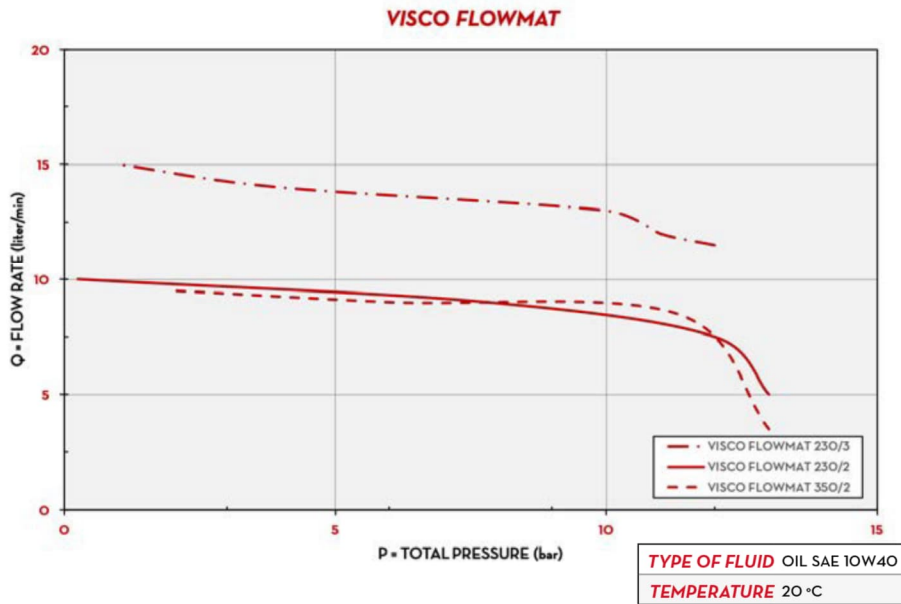


WATER

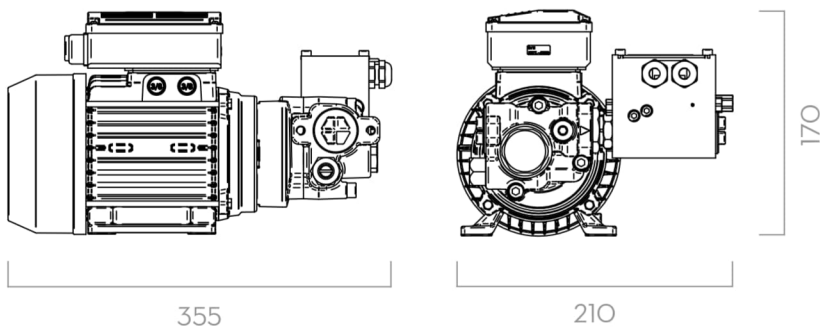


WINDSCREEN

CHART



DIMENSIONS



Dimensions expressed in millimeters

IN THE BOX

- VISCOMAT GEAR PUMP
- ANTI-SIPHON KIT
- KIT FLOWMAT
- INSTRUCTION MANUAL

DETAILS



MATERIALS

- BODY: CAST IRON
- GEARS: SINTERED STEEL
- SHAFT: STEEL
- BYPASS: BRASS

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		WORKING PRESSURE		VOLTAGE			RPM	INLET OUTLET BSP	BYPASS VALVE
			L/MIN	GPM	BAR	PSI	MOTOR V./ HZ	POWER WATT	AMP. MAX.			
FO030200D	VISCO FLOWMAT 200/2	○	9	2,4	12	170	230-50/60	800	3,8	1450	1" BSP	YES
FO030204D	VISCO FLOWMAT 230/3	○	14	3,7	16	227	230-50/60	1200	6	1450	1" BSP	YES
FO030206D	VISCO FLOWMAT 350/2	○	9	2,4	25	355	230-50/60	1250	6	1450	1" BSP	YES

*MEASURING MADE WITH PUMP ASSEMBLED OVER DRUM TAKEN FROM 1 METER DISTANCE WITHOUT ANY ENVIROMENTAL NOISES.

VISCOFLOWMAT

ELECTRIC PUMPS

37



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

VISCOMAT DC

FEATURES

- BUILT-IN BYPASS
- SMALL SIZE
- EASY TO FIT
- MULTI-PURPOSE PUMP

VISCOMAT DC is oil transfer pump suitable for workshops with demanding work paces. Designed for applications where it is necessary to transfer oil from drums, where there is no connection to the power line or compressed air system, VISCOMAT DC can be applied to drums, IBC tanks or installed in kits for oil transfer like DRUM VISCOMAT.

PERFORMANCE

UP TO 10 L/MIN	UP TO 10 BAR
FLOW RATE	PRESSURE
BELOW 65 DB	UP TO 2000 CST
NOISE LEVEL**	VISCOSITY



VISCOMAT DC



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FO030902A	3	6,6	200X120X140	7,9X4,7X5,5		1
FO030901A	4,9	10,8	345X175X255	13,6X6,9X10		1
FO030900A	4,9	10,8	345X175X255	13,6X6,9X10		1
FO031002A	3	6,6	200X120X140	7,9X4,7X5,5		1
FO031001A	4,9	10,8	345X175X255	13,6X6,9X10		1
FO031000A	4,9	10,8	345X175X255	13,6X6,9X10		1
FO0311000	4,9	10,8	345X175X255	13,6X6,9X10		1
FO0311010	4,9	10,8	345X175X255	13,6X6,9X10		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

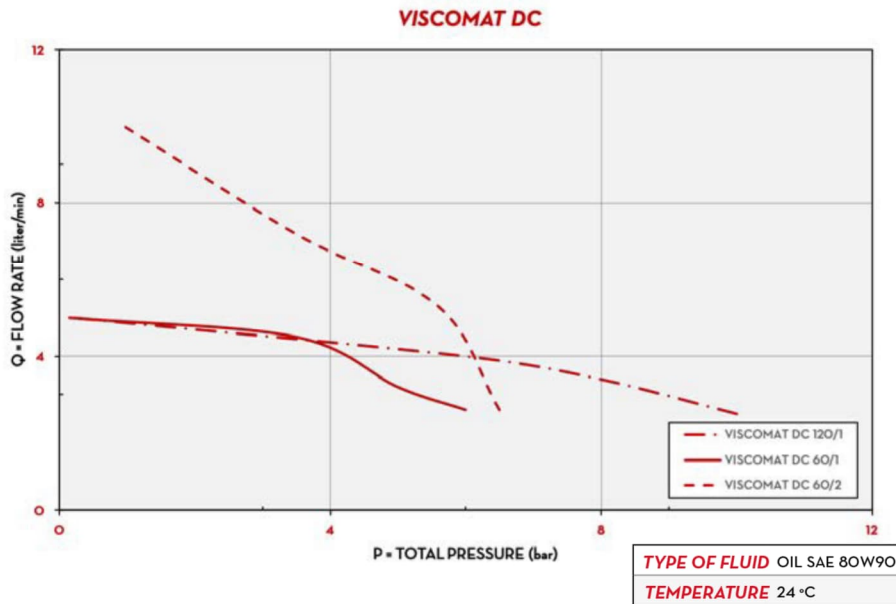


WATER



WINDSCREEN

CHART



IN THE BOX

- VISCOSAT DC PUMP
- INSTRUCTION MANUAL

DETAILS

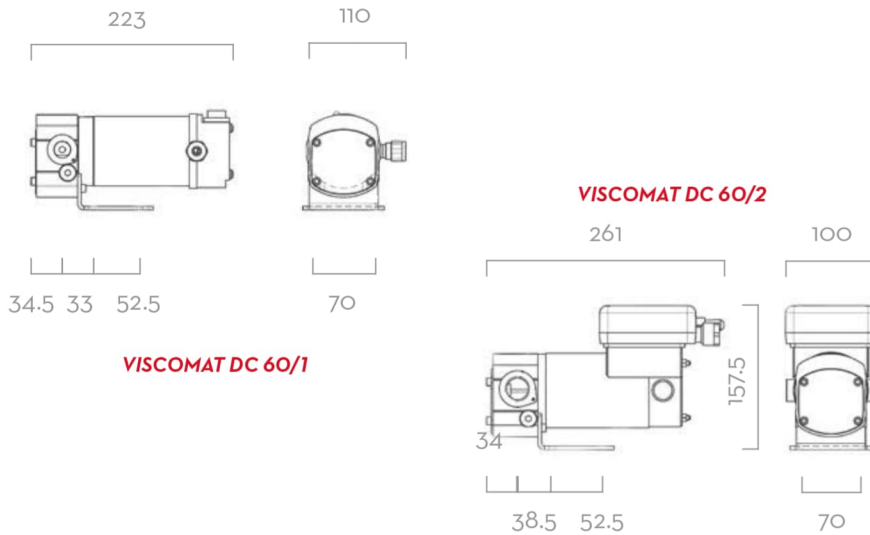


ON/OFF SWITCH



GEAR ROTOR

DIMENSIONS



Dimensions expressed in millimeters

MATERIALS

- BODY: CAST IRON
- GEARS: SINTERED STEEL
- SHAFT: STEEL
- BYPASS: BRASS

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		WORKING PRESSURE		VOLTAGE			RPM	INLET OUTLET BSP	PRESSURE SWITCH
			L/MIN	GPM	BAR	PSI	MOTOR V./ HZ	POWER WATT	AMP. MAX.			
FO030902A	VISCOSAT 60/1 12V DC		4	1,2	5	70	12	150	18,5	2900	1/2" BSP	NO
FO030901A	VISCOSAT 60/2 12V DC (*)		10	2,8	4	57	12	300	35	2900	3/4" BSP	NO
FO030900A	VISCOSAT 120/1 12V DC		5	1,4	10	140	12	200	26,5	2900	1/2" BSP	NO
FO031002A	VISCOSAT 60/1 24V DC		4	1,2	5	70	24	150	9,5	2900	1/2" BSP	NO
FO031001A	VISCOSAT 60/2 24V DC (*)		10	2,8	4	57	24	300	18	2900	3/4" BSP	NO
FO031000A	VISCOSAT 120/1 24V DC		5	1,4	10	140	24	200	19,5	2900	1/2" BSP	NO
FO0311000	VISCOSAT 120/1 12V PST		5	1,4	10	140	12	200	22,5	2900	1/2" BSP	YES
FO0311010	VISCOSAT 120/1 24V PST		5	1,4	10	140	24	200	19,5	2900	1/2" BSP	YES

(*) FOR VISCOSAT DC 60/2 MAX OIL VISCOSITY 600 CST - (**) MEASURING MADE WITH PUMP ASSEMBLED OVER DRUM TAKEN FROM 1 METER DISTANCE WITHOUT ANY ENVIRONMENTAL NOISES.

VISCOMAT DC

ELECTRIC PUMPS

39



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

SUZZARABLUE PUMP

FEATURES

- TECHNOPOLYMER DIAPHRAGM
- READY TO USE
- MULTI-PURPOSE PUMP
- SELF PRIMING
- BUILT-IN BYPASS VALVE

The PIUSI SUZZARABLUE is the best seller diaphragm pump in this market. Available in AC/DC version this self-priming pump can be used to transfer urea/AdBlue® fluids.

PERFORMANCE

UP TO

35 L/MIN

FLOW RATE

AC/DC
VOLTAGE

POWER

20 MIN

DUTY CYCLE



SUZZARABLUE AC



SUZZARABLUE DC



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FO0203090	7	15,4	350X180X280	13,8X7,1X11		1
FO0204080	3,6	7,9	350X180X280	1	60	84
FO0204090	3,6	7,9	350X180X280	1	60	84



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

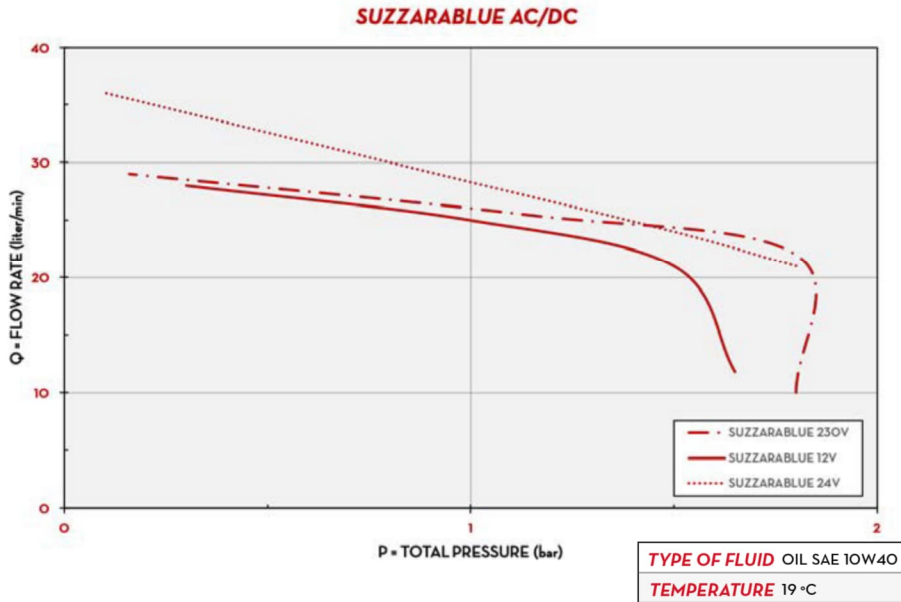


WATER



WINDSCREEN

CHART



IN THE BOX

- SUZZARABLU AC/DC PUMP
- INSTRUCTION MANUAL

DETAILS



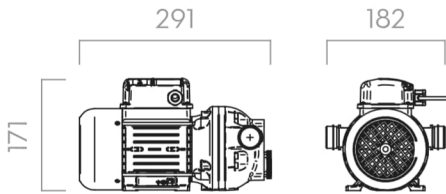
ON / OFF SWITCH



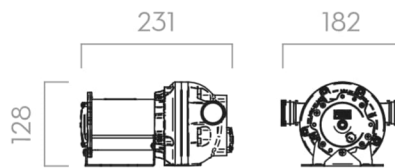
ELECTRIC CABLE WITH CLAMPS (ONLY DC VERSION)

DIMENSIONS

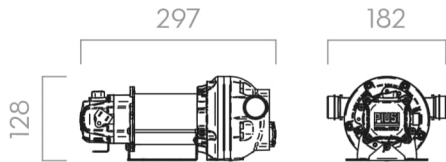
SUZZARABLU AC PUMP



SUZZARABLU DC PUMP



SUZZARABLU DC PUMP



Dimensions expressed in millimeters

MATERIALS

- BODY: POLYPROPYLENE
- MEMBRANE: POLYPROPYLENE

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		VOLTAGE			CABLES	INLET-OUTLET	ON/OFF	
			L/MIN	GPM	AC V/HZ DC VOLT	RPM	POWER WATT				AMP. MAX.
FO0203090	SUZZARABLU AC PUMP 230/50	W Ad A	30-35	8-9	230/50			YES	3/4"	YES	
FO0204080	SUZZARABLU DC PUMP 12V	W Ad	35	9,2	12	2800	260	22	YES	3/4"	YES
FO0204090	SUZZARABLU DC PUMP 24V	W Ad	35	9,2	24	2800	310	13	YES	3/4"	YES

SUZZARABLU PUMP



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

GARDA

FEATURES

- SELF-PRIMING
- CONTINUOUS DUTY (AC VERSION)
- THERMAL PROTECTION
- IP65

The PIUSI GARDA pump, suitable for the transfer of water, diesel and oil, consists of a gear pump that ensures greater power during transfer, in the event that the liquid being delivered has a low to medium viscosity. The PIUSI GARDA electric pump is a self-priming device, available both AC and DC versions, with a high degree of suction and is particularly suitable for the transfer of non-corrosive lubricating oils or viscous liquids.

PERFORMANCE

UP TO
10 L/MIN

FLOW RATE

AC/DC
VOLTAGE

POWER



GARDA AC



GARDA DC

PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
NMT450000A	1,7	3,7	150X120X105	5,9X4,7X4,1	-	1
NMT450001A	1,7	3,7	150X120X105	5,9X4,7X4,1	-	1
NMT450002A	2,7	5,9	150X120X105	5,9X4,7X4,1	-	1
NMT450003A	2,7	5,9	150X120X105	5,9X4,7X4,1	-	1
NMT460000A	2,8	6,2	360X130X102	14,2X7,3X4	-	1
NMT460001A	2,8	6,2	360X130X102	14,2X7,3X4	-	1
NMT450006	6	13,2	360X130X102	14,2X7,3X4	-	1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

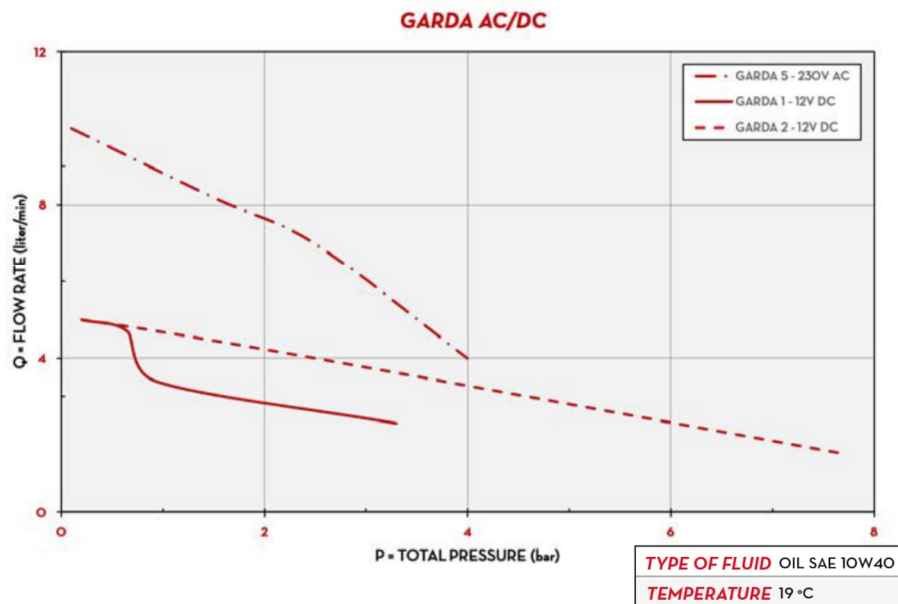


WATER



WINDSCREEN

CHART



IN THE BOX

- GARDA PUMP
- INSTRUCTION MANUAL

DETAILS

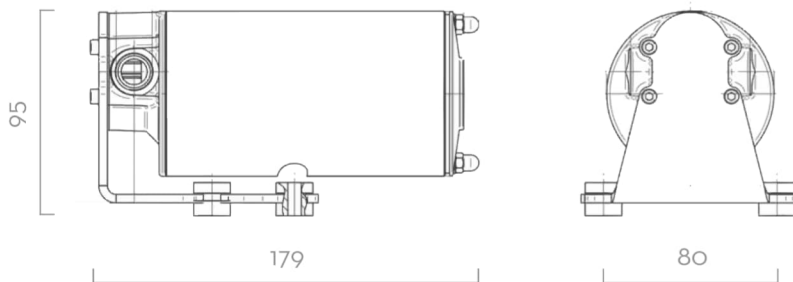


ON/OFF SWITCH



BRONZE GEAR

DIMENSIONS



MATERIALS

- BODY: CAST IRON
- SHAFT: STEEL
- GEARS: BRONZE

Dimensions expressed in millimeters

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		WORKING PRESSURE		VOLTS/HZ	MAX DRAW	FUSE	PORTS
			L/MIN	GPM	BAR	PSI				
NMT450000A	GARDA 1 12V	O D W	8	2,1	1,5	22	12	12 A	-	3/8"
NMT450001A	GARDA 1 24V	O D W	8	2,1	1,5	22	24	6 A	-	3/8"
NMT450002A	GARDA 2 12V	O D W	10	2,6	3,5	50	12	19 A	-	3/8"
NMT450003A	GARDA 2 24V	O D W	10	2,6	3,5	50	24	10 A	-	3/8"
NMT460000A	GARDA 2 12V W/WITCH 2MT CABLE	O D W	10	2,6	3,5	50	12	19 A	25 A	3/8"
NMT460001A	GARDA 2 24V W/WITCH 2MT CABLE	O D W	10	2,6	3,5	50	24	10 A	15 A	3/8"
NMT450006	GARDA 5 230V/50HZ	O D	10	2,6	3,5	50	230/50	1,8 A	1,8 A	3/8"

GARDA



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

AMALFI

FEATURES

- STURDY STRUCTURE
- MECHANICAL METER
- INDUCTION THERMAL-PROTECTED MOTOR
- OVERLOAD PROTECTION
- BUILT-IN MESH FILTER
- IP 55

The PIUSI AMALFI pump is a water transfer pump available both in the AC and DC version. They are particularly suitable for the transfer of fresh and salt water and is used mainly in the marine sector for all those conditions in which it is necessary to transfer water from a drum. The AMALFI AC electric pump is self-priming with flexible impeller and is characterized by a body made entirely of polypropylene and a chamber completely covered in stainless steel, with rubber impeller and stainless steel shaft that makes it durable. The DC version has excellent suction and pressure capabilities and in case of suction of particles and solid debris does not risk any damage.

PERFORMANCE

UP TO

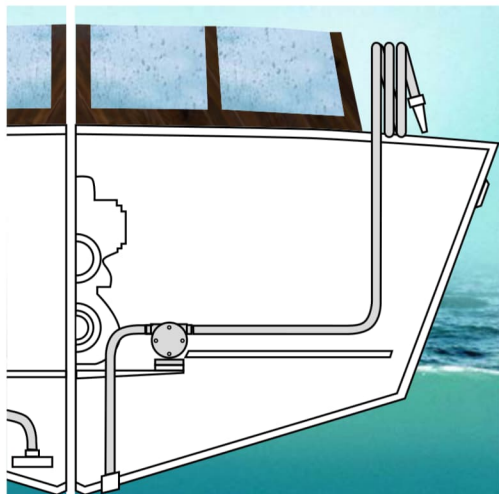
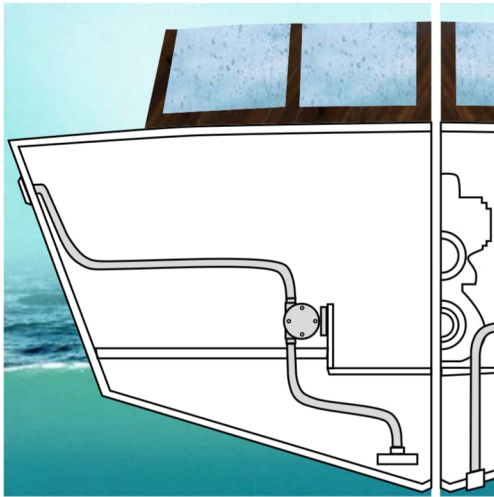
34 L/MIN

FLOW RATE

AC/DC

VOLTAGE

POWER



AMALFI AC



AMALFI DC

PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
NMT400000	3	6,6	200X130X105	7,9X5,1X4,1	-	1
NMT400001	3	6,6	200X130X105	7,9X5,1X4,1	-	1
NMT400003	6	13,2	350X185X260	13,8X7,3X10,2	-	1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

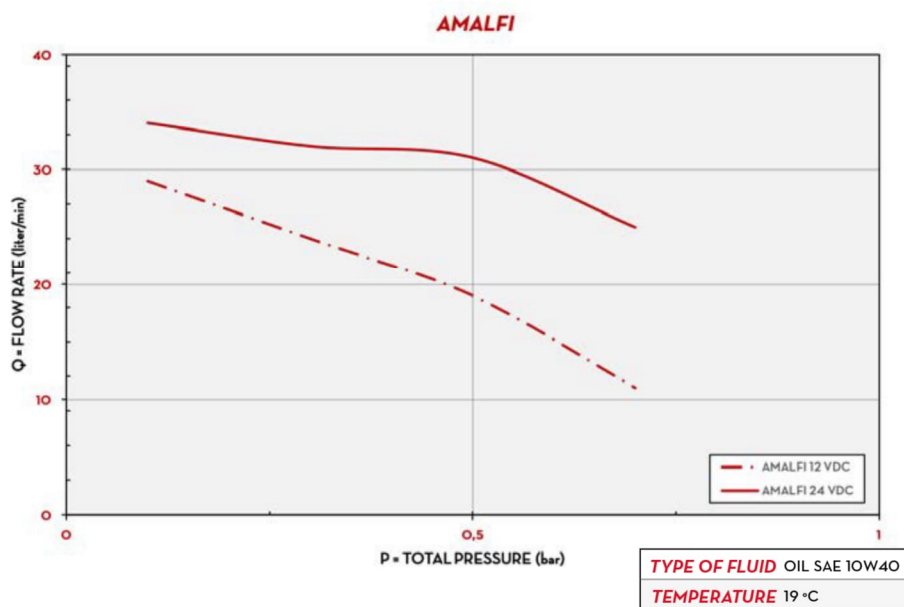


WATER

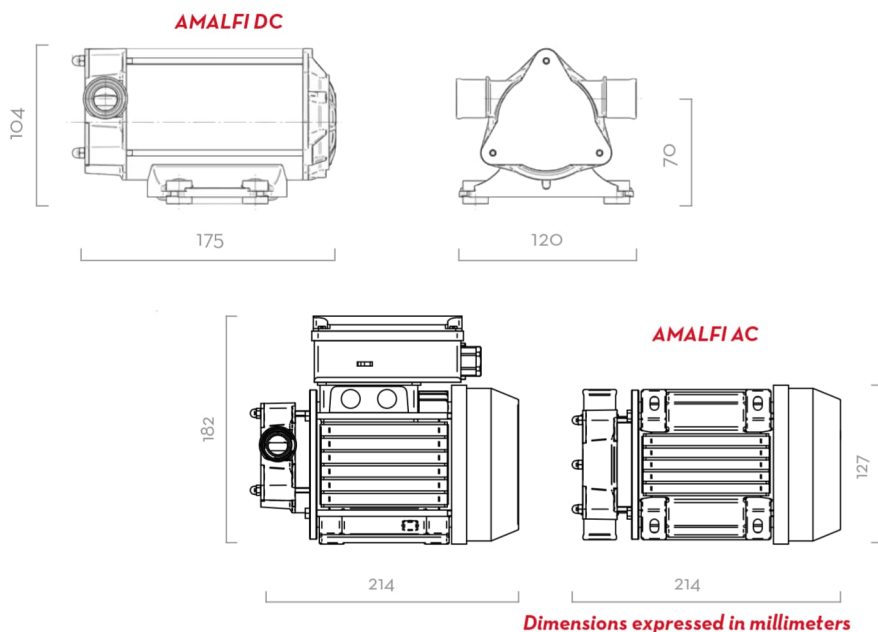


WINDSCREEN

CHART



DIMENSIONS



IN THE BOX

- AMALFI PUMP
- INSTRUCTION MANUAL

DETAILS



ON/OFF SWITCH



STAINLESS STEEL CHAMBER



FLEXIBLE IMPELLER

MATERIALS

- BODY: TECHNOPYLIMER/STAINLESS STEEL
- IMPELLER: TECHNOPYLIMER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		WORKING PRESSURE		VOLTS/HZ	MAX DRAW	FUSE	PORTS
			L/MIN	GPM	BAR	PSI				
NMT400000	AMALFI 112V		32	8,4	1	14,5	12	13 A	35 A	1/2"
NMT400001	AMALFI 124V		34	9	1	14,5	24	16 A	15 A	1/2"
NMT400003	AMALFI 5-230V 50		30	7,3	1	14,5	230/50	1,5 A	-	1/2"

AMALFI

ELECTRIC PUMPS

45



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

MA 130

FEATURES

- IN/OUT INTERCHANGEABLE
- LONG LIFE DIAPHRAGM
- BUILT-IN DIFFUSER
- SUITABLE FOR IMMERSED INSTALLATIONS
- HEAVY DUTY
- EXPLOSION PROOF (EX ZONE 2)
- STURDY DESIGN

The PIUSI MA 130 is a pneumatic diaphragm pump suitable for transferring high viscosity fluids and waste oils. Thanks to its small size this pumps is easy to fit in any working environment.

PERFORMANCE

UP TO
90 L/MIN

FLOW RATE

MAX
7 BAR

AIR PRESSURE

MAX CAPACITY
5 M

SELF PRIMING

MAX
Ø 4MM

PASSING SOLID



MA 130



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FOO208A00	4	8,8	220X310X320	8,7X12,2X12,6		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

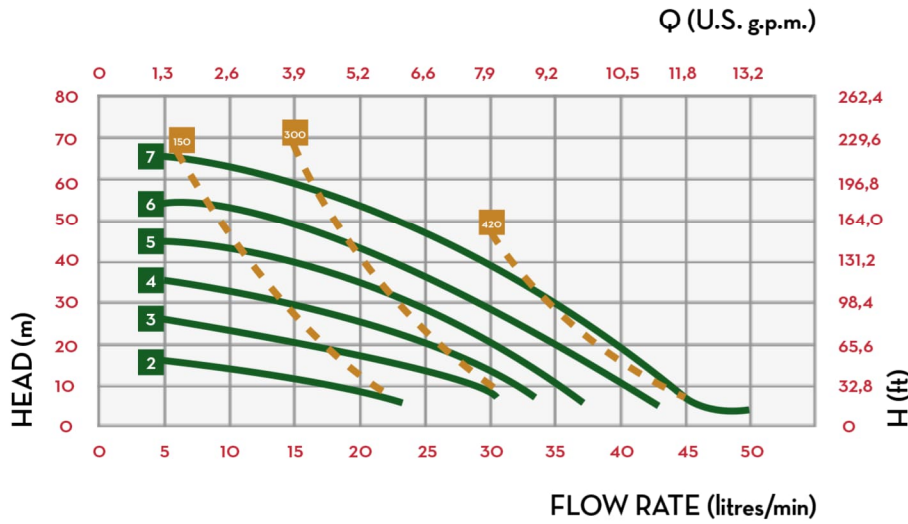


WATER



WINDSCREEN

CHART



IN THE BOX

- MA 130 PUMP
- INSTRUCTION MANUAL

DETAILS



HEAVY DUTY MATERIALS



TECHNOPOLYMER BODY

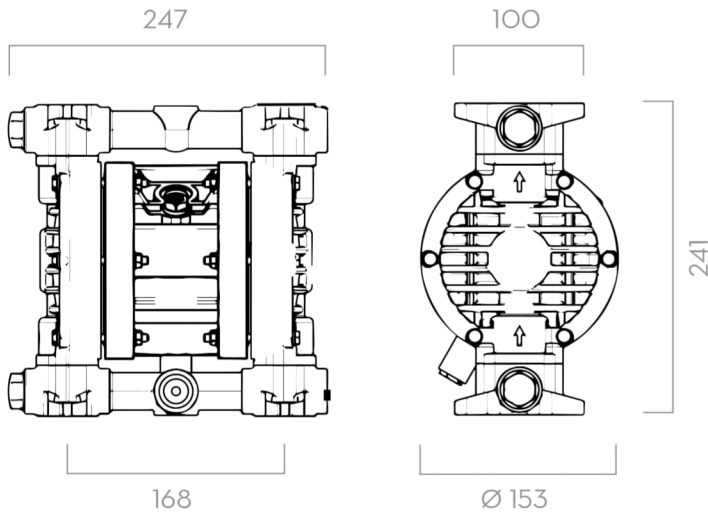


EASY TO FIT

MATERIALS

- BODY: TECHNOPOLYMER
- FITTINGS: ALLUMINIUM
- DIAPHRAGMS: TECHNOPOLYMER

DIMENSIONS



Dimensions expressed in millimeters

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	PUMP BODY	IN / OUT	FLOW RATE L/MIN	MEMBRANE TYPE	DIAPHRAGM	BALLS	BALL SEATS*	O-RING*	INTAKE / DELIVERY CONNECTION	AIR CON-NECTION	MAX SELF-PRIMING CAPACITY	MAX HEAD**	MAX AIR SUP-PLY PRESSURE	MAX Ø OF PASSING SOLID
													M	M	BAR	MM
FOO208A00	PIUSI MA 130	O D	ALLUMINIUM	1/2" G	50	SINGLE	NBR	NBR	ALLUMINIUM	NBR	G 1/2" F	G 3/8" F	5	70	7	4

(*) ON REQUEST WE CAN PROVIDE MEMBRANES, BALLS, BALL SEATS AND O-RINGS IN DIFFERENT MATERIALS.
 (**) THE VALUE DEPENDS ON THE CONFIGURATION OF THE PUMP

MA 130



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

MA 140

FEATURES

- IN/OUT SWAPPABLE
- BUILT-IN DIFFUSER
- SUITABLE FOR IMMERSED INSTALLATION
- HEAVY DUTY
- EXPLOSION PROOF (EX ZONE 2)
- EASY TO FIT
- STURDY DESIGN

The PIUSI MA 140 is a long life pneumatic diaphragm pump suitable for transferring high viscosity fluids and waste oils. The small size of this pump allows a wide range of possible installations.

PERFORMANCE

UP TO 100 L/MIN	MAX 7 BAR
FLOW RATE	AIR PRESSURE
6M MAX CAPACITY	MAX Ø 4MM
SELF PRIMING	PASSING SOLID



MA 140



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FOO208P10	5	11	240X380X350	9,4X15X13,8		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

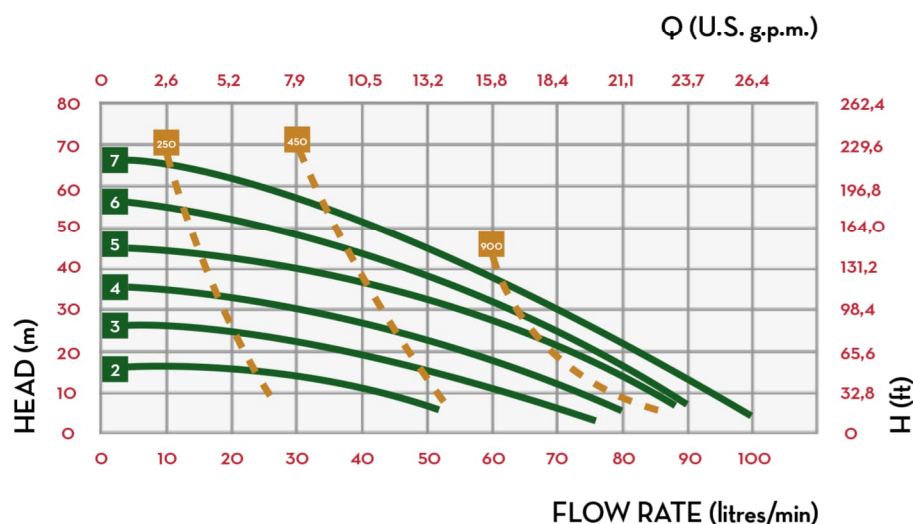


WATER



WINDSCREEN

CHART



IN THE BOX

- MA 140 PUMP
- INSTRUCTION MANUAL

DETAILS



HEAVY DUTY MATERIALS



TECHNOPOLYMER BODY

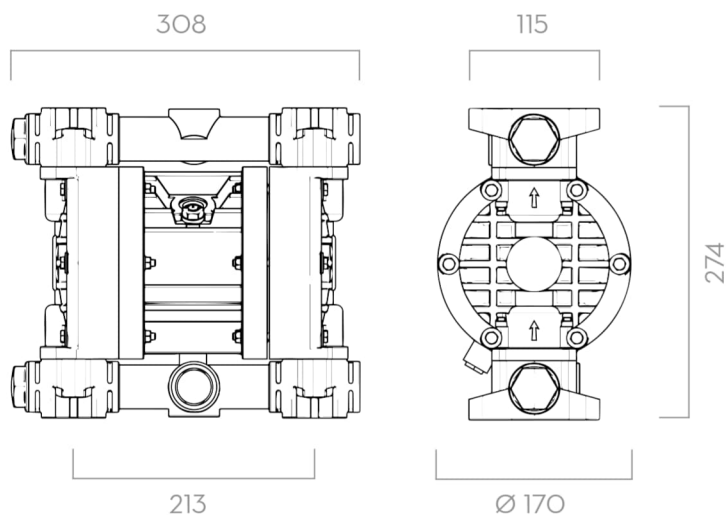


STURDY DESIGN

MATERIALS

- BODY: TECHNOPOLYMER
- FITTINGS: ALLUMINIUM
- DIAPHRAGMS: TECHNOPOLYMER

DIMENSIONS



Dimensions expressed in millimeters

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	PUMP BODY	IN / OUT	FLOW RATE L/MIN	MEMBRANE TYPE	DIAPHRAGM	BALLS	BALL SEATS*	O-RING*	INTAKE / DELIVERY CONNECTION	AIR CON. CONNECTION	MAX SELF-PRIMING CAPACITY	MAX HEAD**	MAX AIR SUPPLY PRESSURE	MAX Ø OF PASSING SOLID
													M	M	BAR	MM
FOO208P10	PIUSI MA 140		POLYPROPYLENE	1" G	100	SINGLE	NBR	NBR	POLYPROPYLENE	NBR	G 1" F	G 3/8" F	6	70	7	4

(*) ON REQUEST WE CAN PROVIDE MEMBRANES, BALLS, BALL SEATS AND O-RINGS IN DIFFERENT MATERIALS.
(**) THE VALUE DEPENDS ON THE CONFIGURATION OF THE PUMP

MA 140



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

MA 180

FEATURES

- IN/OUT SWAPPABLE
- BUILT-IN DIFFUSER
- SUITABLE FOR IMMERSED INSTALLATION
- HEAVY DUTY
- EXPLOSION PROOF (EX ZONE 2)
- EASY TO FIT
- STURDY DESIGN

The PIUSI MA 180 is a long life pneumatic diaphragm pump suitable for transferring high viscosity fluids and waste oils. The small size of this pump allows a wide range of possible installations.

PERFORMANCE

UP TO
150 L/MIN

FLOW RATE

MAX
7 BAR

AIR PRESSURE

5M
MAX CAPACITY

SELF PRIMING

MAX
Ø 4MM

PASSING SOLID



MA 180



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FOO208A10	8,2	18,1	270X390X400	10,6X15,4X15,7	-	1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

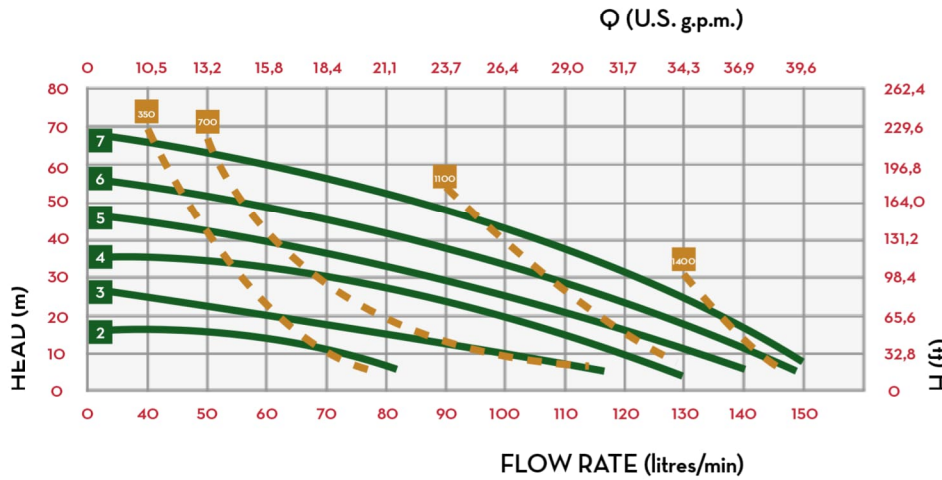


WATER



WINDSCREEN

CHART



IN THE BOX

- MA 180 PUMP
- INSTRUCTION MANUAL

DETAILS



HEAVY DUTY MATERIALS



TECHNOPOLYMER BODY

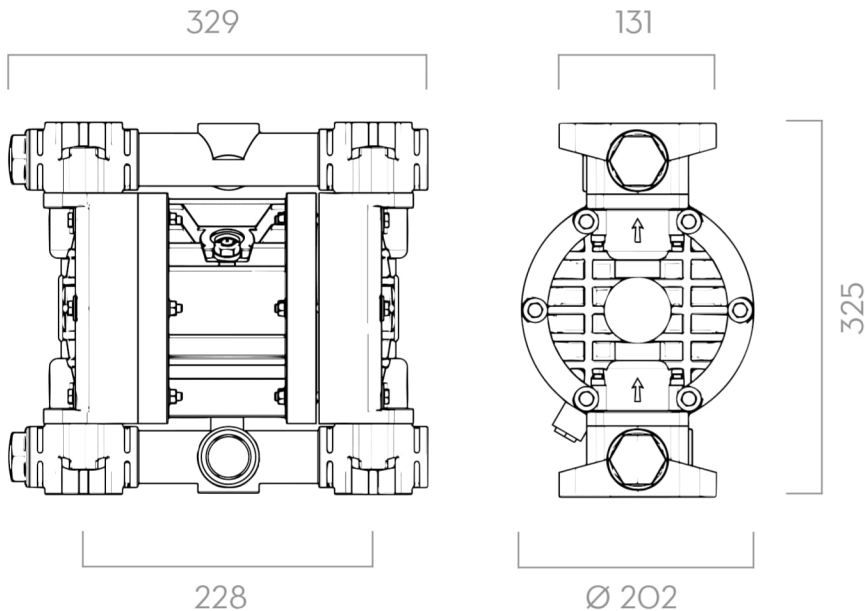


STURDY DESIGN

MATERIALS

- BODY: TECHNOPOLYMER
- FITTINGS: ALLUMINIUM
- DIAPHRAGMS: TECHNOPOLYMER

DIMENSIONS



Dimensions expressed in millimeters

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	PUMP BODY	IN / OUT	FLOW RATE L/MIN	MEMBRANE TYPE	DIAPHRAGM	BALLS	BALL SEATS*	O-RING*	INTAKE / DELIVERY CONNECTION	AIR CONNECTION	MAX SELF-PRIMING CAPACITY	MAX HEAD**	MAX AIR SUPPLY PRESSURE	MAX Ø OF PASSING SOLID
													M	M	BAR	MM
FOO208A10	PIUSI MA 180		ALLUMINIUM	1" G	150	SINGLE	NBR	NBR	PPS-V	NBR	G 1" F	G 3/8" F	5	70	7	4

(*) ON REQUEST WE CAN PROVIDE MEMBRANES, BALLS, BALL SEATS AND O-RINGS IN DIFFERENT MATERIALS.
 (**) THE VALUE DEPENDS ON THE CONFIGURATION OF THE PUMP

MA 180



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

MA 190

FEATURES

- IN/OUT SWAPPABLE
- BUILT-IN DIFFUSER
- SUITABLE FOR IMMERSED INSTALLATION
- HEAVY DUTY
- EXPLOSION PROOF (EX ZONE 2)
- EASY TO FIT
- STURDY DESIGN

Designed to guarantee high performance and maximum safety, the PIUSI MA 190 air-operated diaphragm pump for oil is equipped with a sturdy central body, side half-shells and suction and delivery manifolds in aluminum. The top quality diaphragms that represent the core of the system are in NBR and guarantee the transfer of high viscosity oil, even when there can be solid parts in suspension, as can happen with used oil. The system has the advantage of the waterproofing, which is the result of the elimination of any sliding between parts.

PERFORMANCE

UP TO 220 L/MIN	5M MAX CAPACITY
FLOW RATE	SELF PRIMING
MAX 7 BAR	MAX Ø 4MM
AIR PRESSURE	PASSING SOLID



MA 190



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FO0208A20	16	35,3	290X470X460	11,4X18,5X18,1		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

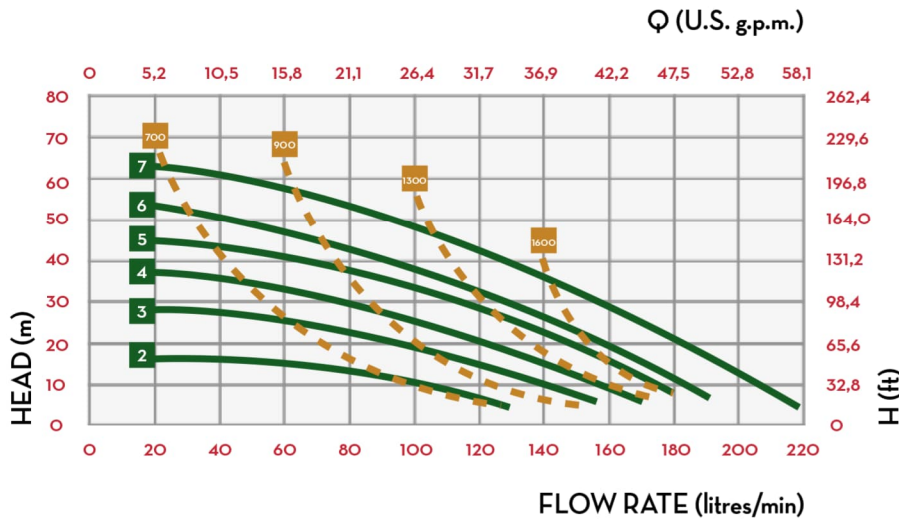


WATER



WINDSCREEN

CHART



IN THE BOX

- MA 190 PUMP
- INSTRUCTION MANUAL

DETAILS



HEAVY DUTY MATERIALS



TECHNOPOLYMER BODY

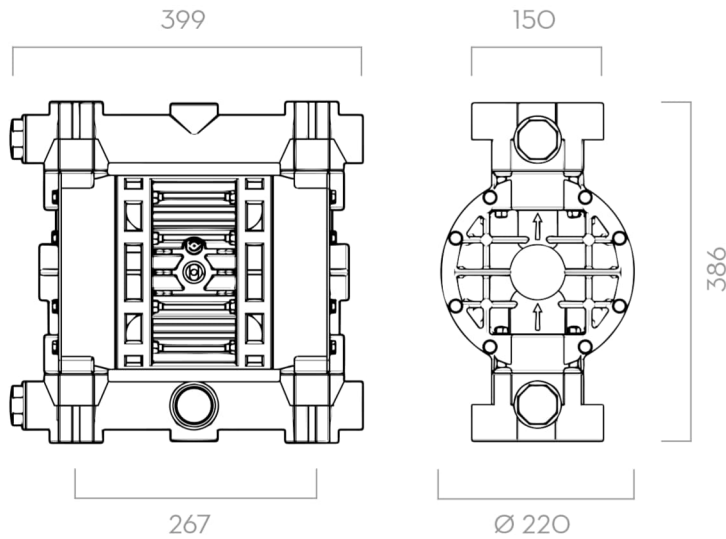


STURDY DESIGN

MATERIALS

- BODY: TECHNOPOLYMER
- FITTINGS: ALLUMINIUM
- DIAPHRAGMS: TECHNOPOLYMER

DIMENSIONS



Dimensions expressed in millimeters

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	PUMP BODY	IN / OUT	FLOW RATE L/MIN	MEMBRANE TYPE	DIAPHRAGM	BALLS	BALL SEATS*	O-RING*	INTAKE / DELIVERY CONNECTION	AIR CON-NECTION	MAX SELF-PRIMING CAPACITY	MAX HEAD**	MAX AIR SUP-PLY PRESSURE	MAX Ø OF PASSING SOLID
													M	M	BAR	MM
FOO208A20	PIUSI MA 190		ALLUMINIUM	1" 1/4" G	220	SINGLE	NBR	NBR	PPS-V	NBR	G 1" 1/4 F	G 1/2" F	6	70	7	4

(*) ON REQUEST WE CAN PROVIDE MEMBRANES, BALLS, BALL SEATS AND O-RINGS IN DIFFERENT MATERIALS.

(**) THE VALUE DEPENDS ON THE CONFIGURATION OF THE PUMP

MA 190



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

PIUSI HAND PUMP

FEATURES

- OPTIMIZED SUCTION CAPACITY
- STURDY CONNECTOR
- HEAVY DUTY LEVER
- FLUENT REVOLUTION
- HIGH EFFICIENCY
- ADJUSTABLE SUCTION PIPE
- DURABILITY
- SELECTED MATERIALS
- 100% TESTED

The PIUSI HAND PUMP is a rotary vane pump suitable for transferring low viscosity oils and diesel. Entirely designed, manufactured and certified in Italy this sturdy pump guarantees a professional performance.

PERFORMANCE

UP TO

38

L/100 REVOLUTIONS

FLOW RATE

AVAILABLE WITH

3M

LENGTH

DELIVERY HOSE



HAND PUMP FOR OIL



PACKAGING

CODE	WEIGHT		PACKAGING			N. BOXES/ EUROPALLET	
	KG	LBS	MM	PCS/PALLET	PCS/BOX		
FO0332500	2,1	4,6	350X170X140		1	50	100



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

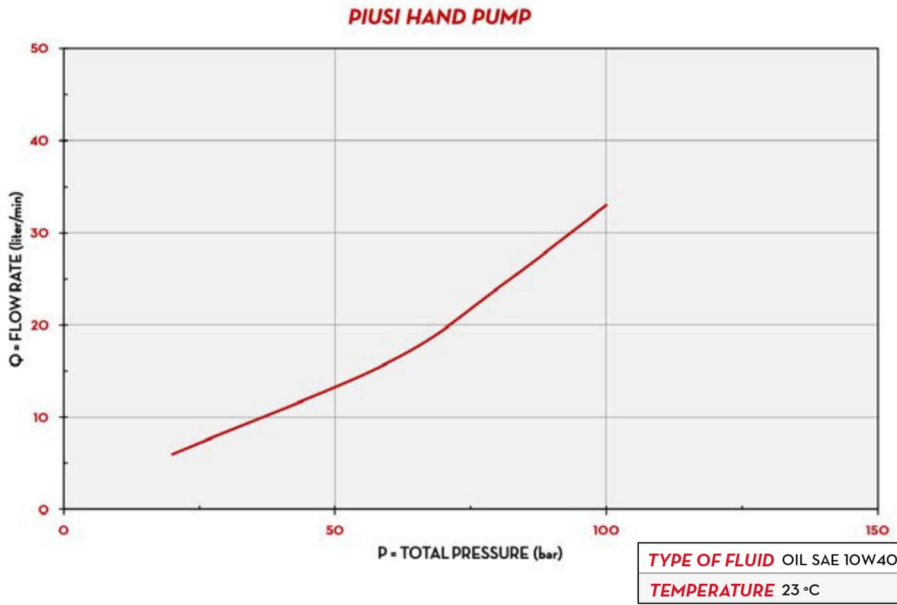


WATER



WINDSCREEN

CHART



IN THE BOX

- PIUSI HAND PUMP
- SPOUT
- SUCTION PIPE
- DRUM CONNECTOR
- INSTRUCTION MANUAL

DETAILS



SUCTION PIPE



NON-SLIP HANDLE

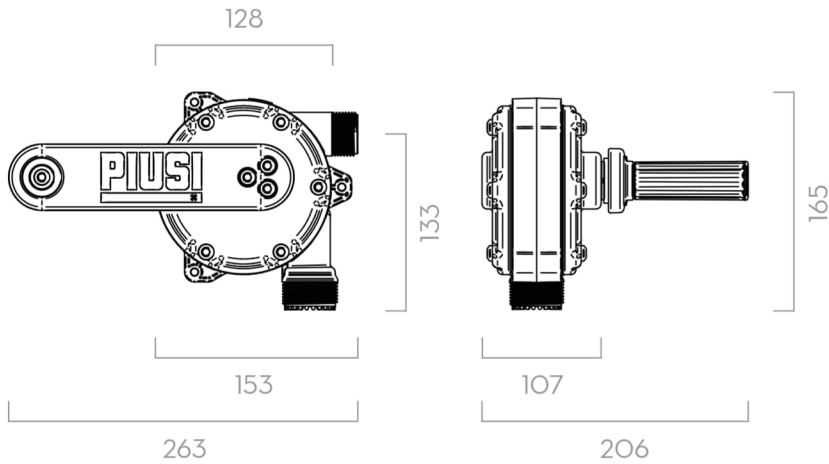


HIGH QUALITY MATERIALS

MATERIALS

- BODY: STAINLESS STEEL,TECHNOPOLYMER
- ROTOR: TECHNOPOLYMER
- VANES: TECHNOPOLYMER

DIMENSIONS



Dimensions expressed in millimeters

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	CAPACITY PER 100 REVOLUTIONS		DRUM CONNECTOR	SUCTION TUBE	"S" SPOUT AND HOSE TAIL	DELIVERY HOSE LENGHT
			L	USG				M
FO0332500	PIUSI HAND PUMP 2" BSP		38	10	2" BSP	YES	YES	-

PIUSI HAND PUMP



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

BARREL PUMP

FEATURES

- **READY / EASY TO USE**
- **MOBILE**
- **HEAVY DUTY**
- **SUITABLE FOR ANY OPERATING CONDITION**

The PIUSI BARREL PUMP is an handy manual pump suitable for dispensing grease and oil in limited quantities.

PERFORMANCE

UP TO
16 KG

TANK CAPACITY

SUITABLE FOR
OIL/GREASE

FLUIDS



BARREL PUMP



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX

PIUSI BARREL PUMPS

FOO33215A	14	-	240X570X560	-	-	1
FOO33216A	14	-	240X570X560	-	-	1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

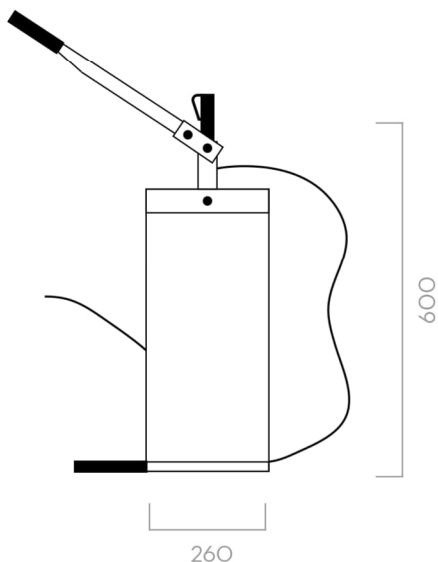


WATER



WINDSCREEN

DIMENSIONS



Dimensions expressed in millimeters

IN THE BOX

- BARREL PUMP
- DELIVERY HOSE

DETAILS



NON-SLIP HANDLE



SPOUT FOR GREASE



SPOUT FOR OIL

MATERIALS

- BODY: STEEL
- LEVER: GALVANIZED STEEL

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	CAPACITY
			KG

PIUSI BARREL PUMPS

FO033215A	GREASE PUMP		16
FO033216A	OIL PUMP		16

BARREL PUMP



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

GREASE LEVER GUN

FEATURES

- **READY / EASY TO USE**
- **MOBILE**
- **HEAVY DUTY**
- **SUITABLE FOR ANY OPERATING CONDITION**

The PIUSI GREASE LEVER GUN is a manual greasing equipment suitable for dispensing grease in limited quantities.

PERFORMANCE

UP TO
1000 CC

CAPACITY

SUITABLE FOR
GREASE

FLUID



LEVER GREASE GUN



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX

GREASE LEVER GUN

FO035200A	1,1		365X140X65			1
FO035201A	1,7		480X140X65			1
FO035202A	1,9		540X140X65			1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

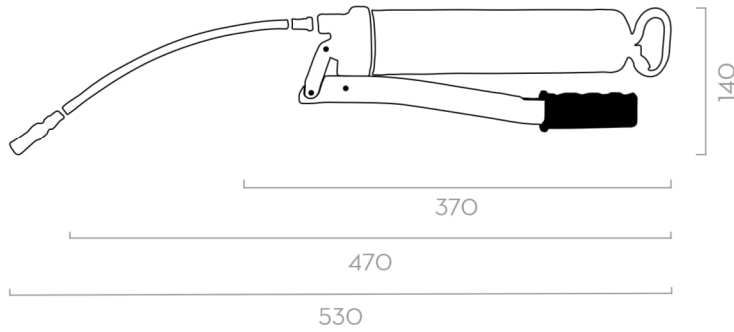


WATER



WINDSCREEN

DIMENSIONS



Dimensions expressed in millimeters

IN THE BOX

- GREASE LEVER GUN
- DELIVERY SPOUT

DETAILS



NON-SLIP HANDLE



SPOUT FOR GREASE

MATERIALS

- BODY: STEEL
- LEVER: GALVANIZED STEEL

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	CAPACITY
			CC/OZ

GREASE LEVER GUN

FO035200A	LEVER GREASE GUN 500		500 / 16
FO035201A	LEVER GREASE GUN 800		800 / 28
FO035202A	LEVER GREASE GUN 1000		1000 / 35

GREASE LEVER GUN



PUMPS

ACCESSORIES

PNEUMATIC PISTON PUMPS

P3.5:1	CODE	DESCRIPTION				
	F19965000	4-WHEELS TROLLEY FOR 20-60KG DRUMS				
	F19966000	4-WHEELS TROLLEY FOR 180-200KG DRUMS				
	F1997200A	KIT SUCTION PIPE WALL BRACKET PN. PUMP				
	F19973000	HOSE 2M F/F 1/2" 150BAR				
	F19974000	HOSE 5M M/F 1/2" 150BAR	F19975000	F19977000	F1997200A	F19973000
	F19975000	SUCTION HOSE PNEUMATIC PUMP 1" G L=385MM	F19976000	F19978000	F19974000	
	F19976000	SUCTION HOSE PNEUMATIC PUMP 1" G L=555MM				
	F19977000	SUCTION HOSE PNEUMATIC PUMP 1" G L=765MM				
	F19978000	SUCTION HOSE PNEUMATIC PUMP 1" G L=955MM				
	F1997900B	DRIP TRAY FOR NOZZLE				
			F19965000	F1997900B	F19966000	

P5.5:1	CODE	DESCRIPTION				
	F19965000	4-WHEELS TROLLEY FOR 20-60KG DRUMS				
	F19966000	4-WHEELS TROLLEY FOR 180-200KG DRUMS				
	F1997200A	KIT SUCTION PIPE WALL BRACKET PN. PUMP				
	F19973000	HOSE 2M F/F 1/2" 150BAR				
	F19974000	HOSE 5M M/F 1/2" 150BAR	F19975000	F19977000	F1997200A	F19973000
	F19975000	SUCTION HOSE PNEUMATIC PUMP 1" G L=385MM	F19976000	F19978000	F19974000	
	F19976000	SUCTION HOSE PNEUMATIC PUMP 1" G L=555MM				
	F19977000	SUCTION HOSE PNEUMATIC PUMP 1" G L=765MM				
	F19978000	SUCTION HOSE PNEUMATIC PUMP 1" G L=955MM				
	F1997900B	DRIP TRAY FOR NOZZLE				
			F19965000	F1997900B	F19966000	

P60:1 BOOSTER	CODE	DESCRIPTION				
	F20593000	COVER FOR GREASE DRUM 30KG 320MM				
	F20596000	COVER FOR GREASE DRUM 60KG 420MM				
	F20598000	COVER FOR GREASE DRUM 60KG 385MM				
	F20606000	COVER FOR GREASE DRUM 200KG 610MM	F20792000	F20593000	F2060500A	F2060501A
	F20792000	COVER FOR GREASE DRUM 12/16KG 285MM	F20598000	F20596000	F20606000	
	F20594000	FOLLOWER PLATE GREASE DRUM 18/30KG 300MM				
	F20597000	FOLLOWER PLATE GREASE DRUM 50/60KG 400MM				
	F20599000	FOLLOWER PLATE GREASE DRUM 50/60KG 370MM				
	F20607000	FOLLOWER PLATE GREASE DRUM 180/200KG 590				
	F20793000	FOLLOWER PLATE GREASE DRUM 12/16KG 270MM	F20595000	F20593000	F2060000A	F20603000
	F21470000	PRESSURE REGULATOR WITH GAUGE 1/4"	F20598000	F20596000	F2060100A	F2060400A
	F21472000	PRESSURE REGULATOR WITH GAUGE 1/2"			F2060200A	
	F21471000	FILTER REGULATOR W/ REGULATOR GAUGE 1/4"				
	F21473000	FILTER REGULATOR W/ REGULATOR GAUGE 1/2"				
	F2060500A	GREASE GUN RIGID HOSE				
	F2060501A	GREASE GUN FLEX HOSE 4-JAW COUPLER	F20793000	F20594000	F21471000	F21470000
	F20603000	SWIVEL 1/4" M/F	F20599000	F20597000	F21473000	F21472000
	F2060400A	-Z- SWIVEL 1/4" M/F	F20607000			
	F2060000A	HOSE 2M 1/4"X1/4" M/F DN6 EN857 2SC				
	F2060100A	HOSE 4M 1/4"X1/4" M/F DN6 EN857 2SC				
F2060200A	HOSE 6M 1/4"X1/4" M/F DN6 EN857 2SC					
F20595000	2-WHEELS TROLLEY FOR 12-30KG DRUMS					

ELECTRIC PUMPS

VISCOMAT VANE	CODE	DESCRIPTION
	F0883200A	FLANGE D.80 T1N E80/E120
	F0898500A	OR SEAL 3156 , OVAL SECTION
	F0918000A	FLANGE KIT 1" BSP
	F1082400A	KIT FLANGED + ELBOW + OR + SCREW
	F1106200B	KIT FLANGE CUBE 70
	F1222800B	FLANGED TUBE 300MM
	F1290400A	FLANGES , KIT
	F1290600A	KIT FLANGE WITH NUTS
	R08417000	KIT N°2 OR SEAL 3156 , FLANGE
	R0977900A	KIT FLANGE FOR PANTHER WITH K33
	R12229000	FLANGED TUBE 130MM
	R13251000	KIT CRIMPED FLANGED S.S.TANK FM+MC



VISCOMAT GEAR	CODE	DESCRIPTION
	F0883200A	FLANGE D.80 T1N E80/E120
	F0898500A	OR SEAL 3156 , OVAL SECTION
	F0918000A	FLANGE KIT 1" BSP
	F1082400A	KIT FLANGED + ELBOW + OR + SCREW
	F1106200B	KIT FLANGE CUBE 70
	F1222800B	FLANGED TUBE 300MM
	F1290400A	FLANGES , KIT
	F1290600A	KIT FLANGE WITH NUTS
	R08417000	KIT N°2 OR SEAL 3156 , FLANGE
	R0977900A	KIT FLANGE FOR PANTHER WITH K33
	R12229000	FLANGED TUBE 130MM
	R13251000	KIT CRIMPED FLANGED S.S.TANK FM+MC



FLANGE



OVAL RING



O-RING



NUT



SCREW



GRUB SCREW

CODE	DESCRIPTION	FLANGE	O-RING	OVAL RING	SCREW M8X20	SCREW M8X30	NUT M8	GRUB SCREW M8X50
R12904000	KIT FLANGE OVAL RING	1	-	1	2	-	2	-
R09180000	KIT FLANGE O-RING	2	2	-	4	-	-	-
R1106200A	KIT FLANGE	1	1	-	2	-	-	-
R12906000	KIT FLANGE WITH NUT	1	-	-	-	-	2	-
R0977900A	KIT FLANGE TO CONNECT METER	1	2	-	-	-	2	2
F08832000	FLANGE	1	-	-	-	-	-	-
R08985000	OVAL RING	-	-	1	-	-	-	-
R08417000	O-RING	-	2	-	-	-	-	-
R08812000	SCREW M8X20	-	-	-	10	-	-	-
R08043000	SCREW M8X30	-	-	-	-	10	-	-
R192710000	KIT FLANGE TO CONNECT FILTER	1	1	1	-	2	2	-







PUMPS

ACCESSORIES

ELECTRIC PUMPS


VISCO FLOWMAT	CODE	DESCRIPTION
	F0883200A	FLANGE D.80 1IN E80/E120
	F0898500A	OR SEAL 3156 , OVAL SECTION
	F0918000A	FLANGE KIT 1" BSP
	F1082400A	KIT FLANGED + ELBOW + OR + SCREW
	F1106200B	KIT FLANGE CUBE 70
	F1222800B	FLANGED TUBE 300MM
	F1290400A	FLANGES , KIT
	F1290600A	KIT FLANGE WITH NUTS
	R08417000	KIT N°2 OR SEAL 3156 , FLANGE
	R0977900A	KIT FLANGE FOR PANTHER WITH K33
	R12229000	FLANGED TUBE 130MM
	R13251000	KIT CRIMPED FLANGED S.S.TANK FM+MC



VISCOMAT DC	CODE	DESCRIPTION
	F1001100A	CABLE 2X6X2 MT EYELET TERMINAL 12V
	F1003900A	CABLE 2X6X4MT EYELET TERMINAL 24V
	F1004000A	CABLE 2X6X2 MT EYELET TERMINAL 24V
	F1004100A	CABLE 2X6X4MT EYELET TERMINAL 12V
	F1443700A	2 MT CABLE WITH CLAMPS 12V/24V
	F1443800A	4 MT CABLE WITH CLAMPS 12V/24V

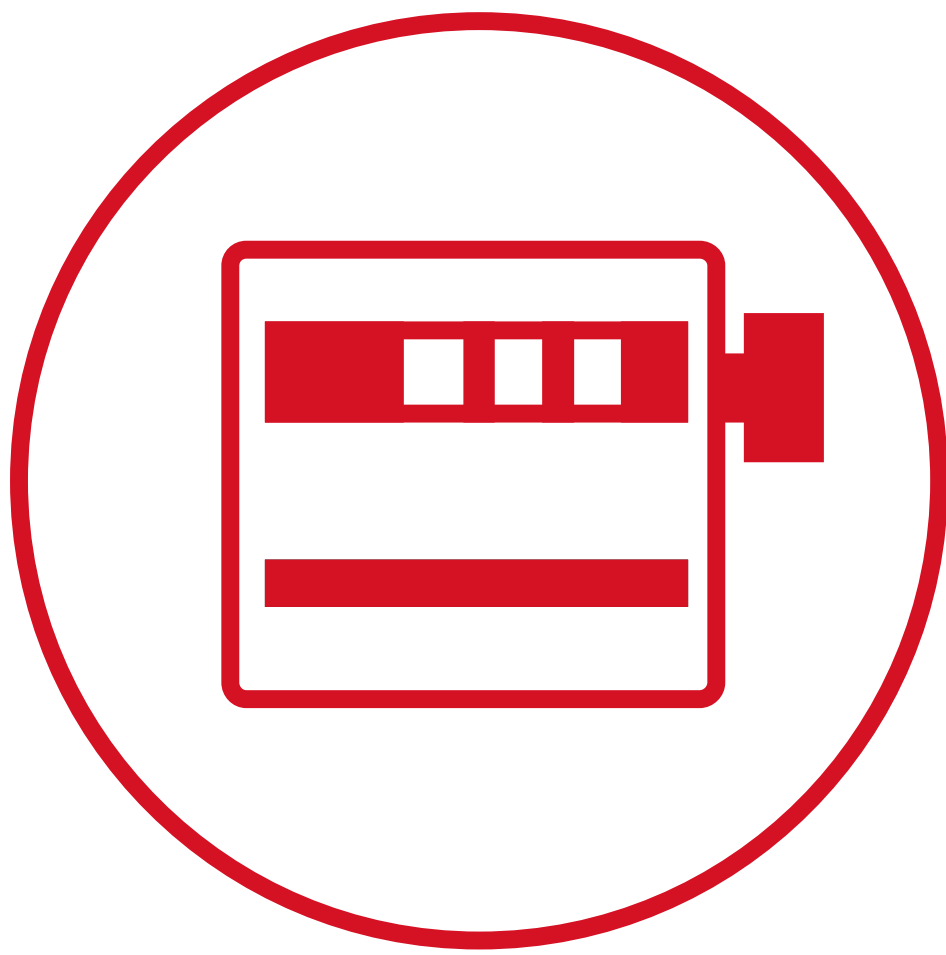


HAND PUMPS

PIUSI HAND PUMP	CODE	DESCRIPTION
	F15236000	ADATTATORE M/F 2IN - 56X4 ADBLUE
	F19157000	DRUM CONNECTOR 2" BSP
	F20456000	CHECK VALVE KIT
	R1512800A	ADAPTER M/F 2" - S7OX6 ADBLUE







METERS





KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

K400

FEATURES

- READY TO USE
- EASY TO CALIBRATE
- DOUBLE TOTALIZER
- ELECTRONIC RESET FUNCTION
- HIGH ACCURACY
- LOW BATTERY CONSUMPTION
- RUBBER PROTECTION
- ADJUSTABLE UNIT OF MEASUREMENT

The PIUSI K400 is an electric oval gear meter suitable for monitoring the delivery of oils with a wide range of viscosity. The meter is equipped with a digital display and it is also available in pulser version.

PERFORMANCE

UP TO 1-30 L/MIN	MAX 70BAR
FLOW RATE	OPERATING PRESSURE
± 0,5%	0,3%
ACCURACY	REPEATABILITY



K400



K400 PULSER

PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
METER						
FOO484000	0,5	1,1	298X198X113	11,7X7,8X4,4		12
PULSER						
FOO440200	0,5	1,1	300X160X110	11,8X6,3X4,3		8



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

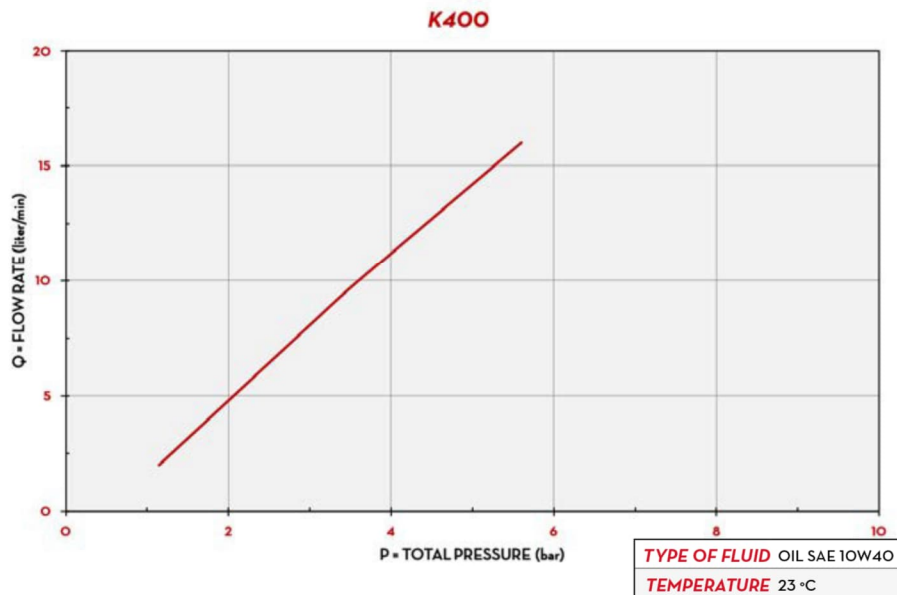


WATER

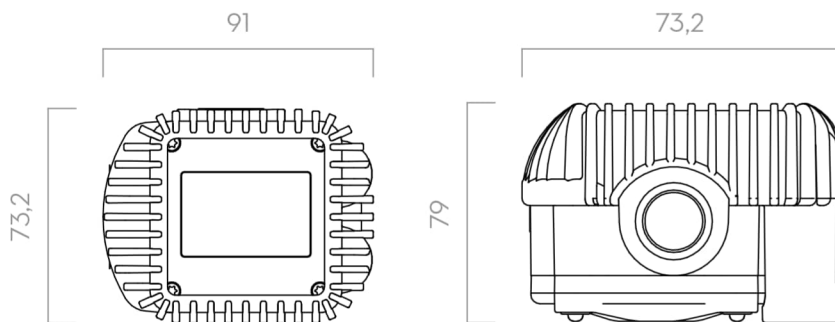


WINDSCREEN

CHART



DIMENSIONS



Dimensions expressed in millimeters

IN THE BOX

- K400 METER
- INSTRUCTION MANUAL

DETAILS



MATERIALS

- BODY: ALLUMINIUM
- GEARS: TECHNOPYLIMER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		WORKING PRESSURE		BATTERIES INCLUDED AAA NO.2 2 X 1.5 V	INLET	OUTLET
			L/MIN	GPM	BAR	PSI			
METER									
FOO484000	K400 METER .1" BSP		1-30	0,26 - 7,8	70	994	YES	1/2" BSP	1/2" BSP
PULSER									
FOO440200	K400 PULSER .1" BSP		1-30	0,26 - 7,8	70	994	NO	1/2" BSP	1/2" BSP

UPON REQUEST AVAILABLE IN NPTF VERSION AND DISPLAY IN GALLON/QUARTER OR PINT

K400



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

NEXT/2

FEATURES

- ADJUSTABLE UNIT OF MEASUREMENT
- EASY BATTERIES MAINTENANCE
- AAA STANDARD BATTERY
- SHOCK-ABSORBING PROTECTION
- ON-SITE CALIBRATION

The PIUSI NEXT/2 meter is an oval gear meter suitable for the delivery of low, medium and high viscosity oils. Its particular size allows the meter to count at high flow rates.

PERFORMANCE

UP TO
6-60 L/MIN

FLOW RATE

MAX
70BAR

OPERATING PRESSURE

± 0,5%

ACCURACY

0,2%

REPEATABILITY



NEXT/2



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FOO486150	0,6	1,3	115X160X135	4,5X6,3X5,3		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

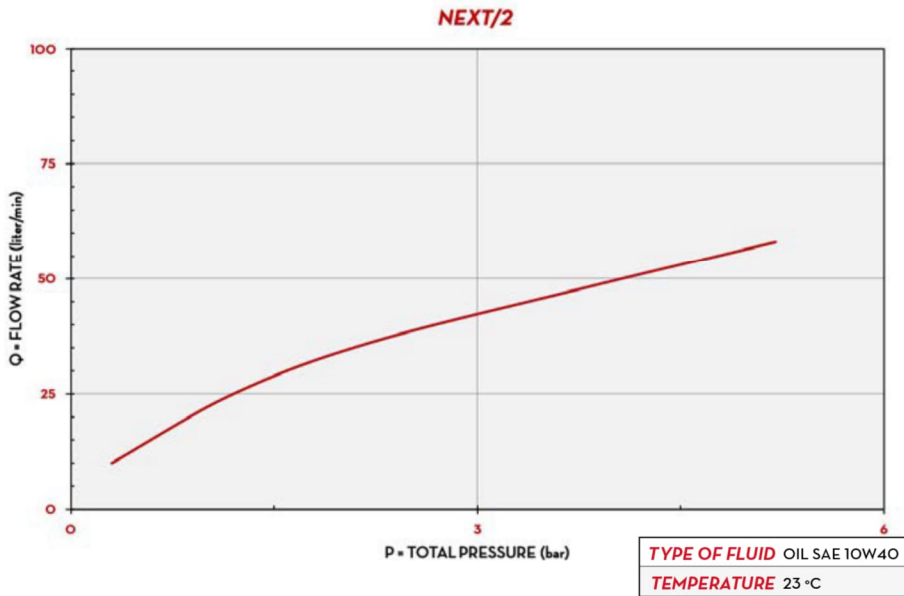


WATER

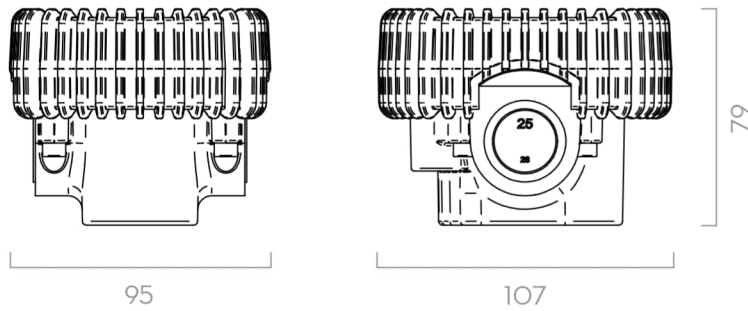


WINDSCREEN

CHART



DIMENSIONS



Dimensions expressed in millimeters

IN THE BOX

- NEXT/2 METER
- INSTRUCTION MANUAL

DETAILS



RESET BUTTON



OVAL GEAR



2 AAA BATTERIES INCLUDED

MATERIALS

- BODY: ALLUMINIUM
- GEARS: TECHNOPYLIMER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		WORKING PRESSURE		BATTERY INCLUDED	INLET	OUTLET
			L/MIN	GPM	BAR	PSI			
FO0486150	NEXT 2 METER .2" BSP		6 - 60	1,58 - 158	70	994	AAA N°2 2X1,5 V	3/4" BSP	3/4" BSP

NEXT/2



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

K600/3

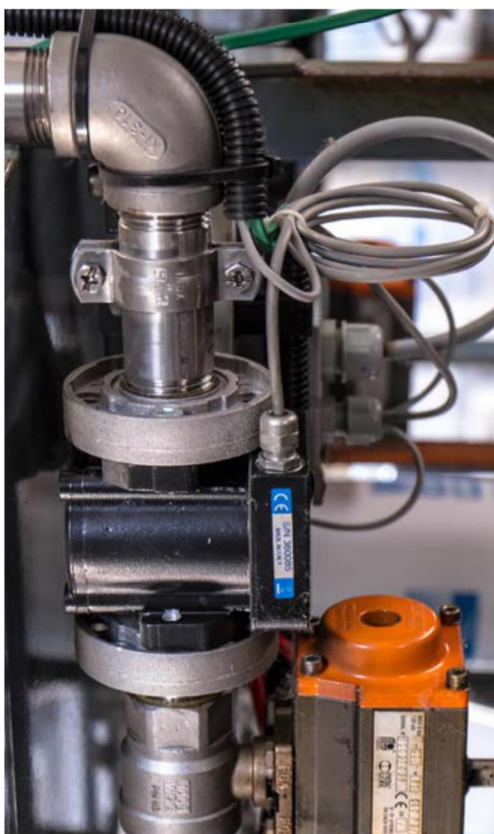
FEATURES

- ADJUSTABLE FLANGES
- EXTREMELY ACCURATE
- SUITABLE FOR INDUSTRIAL APPLICATIONS
- IDEAL FOR MOBILE INSTALLATIONS
- LOW ENERGY CONSUMPTIONS

The PIUSI K600/3 is an oval gear meter suitable for measuring the delivery of low, medium and high viscosity oils. The meter is equipped with an integrated filter and it is available also in pulser version.

PERFORMANCE

UP TO 6-60 L/MIN	30-70BAR
FLOW RATE	OPERATING PRESSURE
± 0,5%	0,2%
ACCURACY	REPEATABILITY



K600/3

K600/3 PULSER

PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
METERS						
FOO496A20	1,6	3,5	200X120X140	7,9X4,7X5,5		1
PULSER						
FOO472A20	2	4,4	200X120X140	7,9X4,7X5,5		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

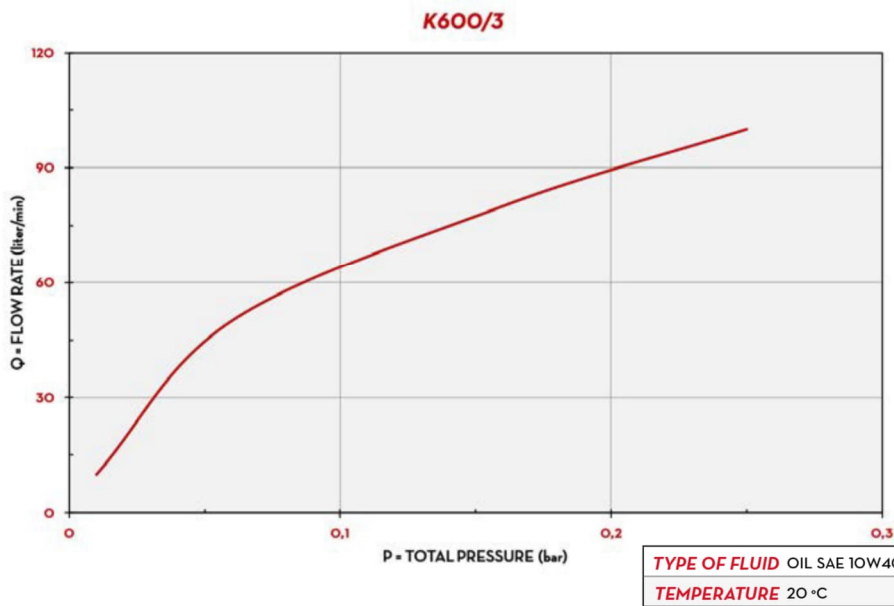


WATER

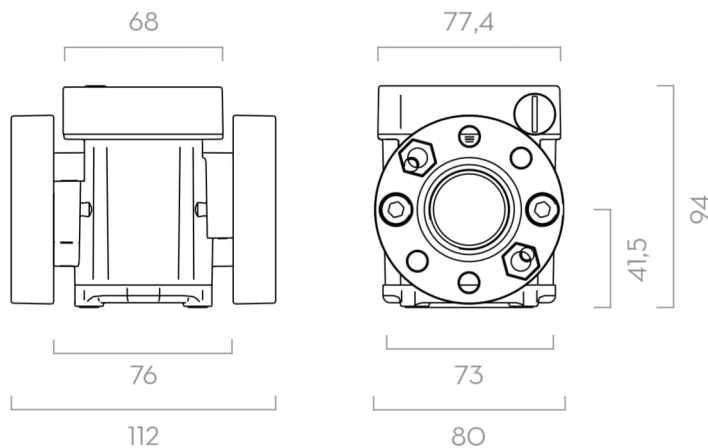


WINDSCREEN

CHART



DIMENSIONS



Dimensions expressed in millimeters

IN THE BOX

- K600/3 METER
- INSTRUCTION MANUAL

DETAILS



RESET / CALIBRATE BUTTON



OVAL GEAR



ALLUMINIUM BODY

MATERIALS

- BODY: ALLUMINIUM
- GEARS: TECHNOPYLIMER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		WORKING PRESSURE		BATTERY INCLUDED NO. 2 2X1,5V	FLANGE	INLET OUTLET	INLET FILTER
			L/MIN	GPM	BAR	PSI				
METER FOO496A20	K600/3 METER " BSP OIL		6 - 60	1,58 - 1,58	70	994	YES	YES	3/4" BSP	YES
PULSER FOO472A20	K600/3 PULSER " BSP OIL		6 - 60	1,58 - 1,58	70	994	NO	YES	3/4" BSP	YES

UPON REQUEST AVAILABLE IN NPTF VERSION AND DISPLAY IN GALLON/QUARTER OR PRINT

K600/3



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

K600 B/3

FEATURES

- EASY-TO-READ BIG DISPLAY
- SWIVEL DISPLAY
- STANDARD BATTERY
- PULSE-OUT VERSION AVAILABLE
- ADJUSTABLE FLANGES
- AA STANDARD BATTERY

The PIUSI K600 B/3 is an oval gear meter suitable for monitoring the delivery of low, medium and high viscosity oils. This special version includes a large built-in digital display.

PERFORMANCE

UP TO 6-60 L/MIN	MAX 70 BAR
FLOW RATE	OPERATING PRESSURE
± 0,5 %	0,2%
ACCURACY	REPEATABILITY



K600 B/3

K600 B/3 PULSE-OUT

PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
METERS						
FOO491010	2	4,4	200X120X140	7,9X4,7X5,5		1
PULSE OUT METER						
FOO492010	2	4,4	200X120X140	7,9X4,7X5,5		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

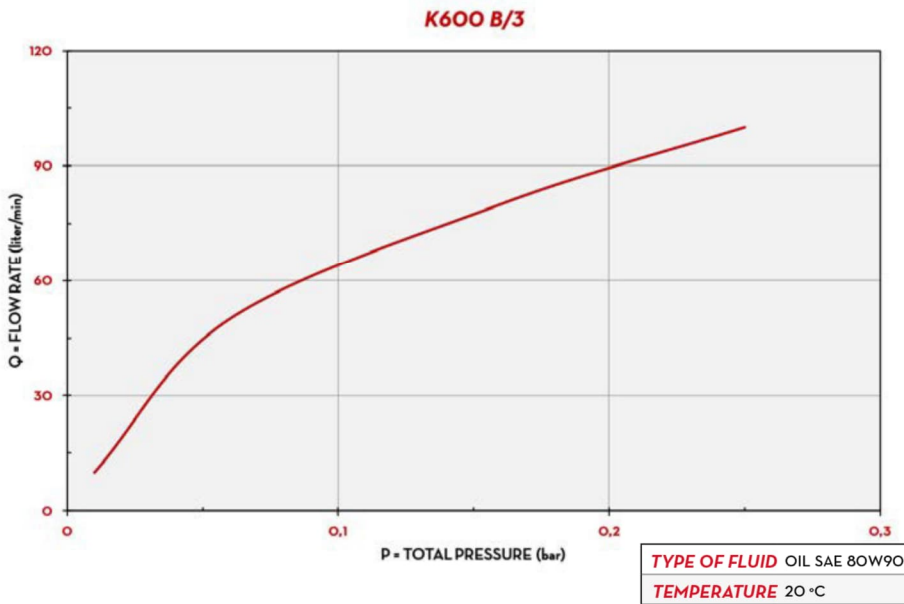


WATER

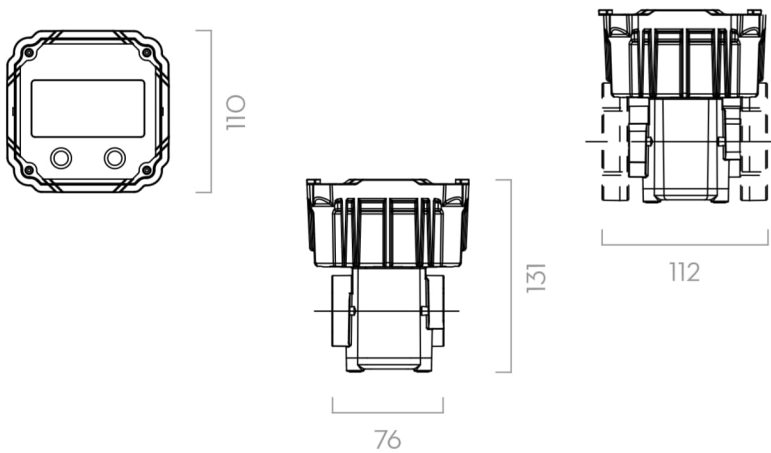


WINDSCREEN

CHART



DIMENSIONS



Dimensions expressed in millimeters

IN THE BOX

- K600 B/3 METER
- INSTRUCTION MANUAL

DETAILS



RESET BUTTON



OVAL GEAR



BIG DISPLAY

MATERIALS

- BODY: ALLUMINIUM
- GEARS: TECHNOPYLIMER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		WORKING PRESSURE		BATTERY INCLUDED NO. 2 2X1,5V	FLANGE	INLET OUTLET	INLET FILTER
			L/MIN	GPM	BAR	PSI				
FOO491010	K600 B/3 -" BSP OIL		6 - 60	1,58 - 1,58	70	994	YES	YES	3/4" BSP	YES
FOO492010	K600 B/3 -" BSP OIL W/PULS OUT		6 - 60	1,58 - 1,58	70	994	YES	YES	3/4" BSP	YES

METERS

PULSE OUT METER

UPON REQUEST AVAILABLE IN NPTF VERSION AND DISPLAY IN GALLON/QUARTER OR PINT

K600 B/3



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

K600/4

FEATURES

- ADJUSTABLE FLANGES
- INSTANTANEOUS READING
- EXTREMELY ACCURATE
- SUITABLE FOR INDUSTRIAL APPLICATIONS
- IDEAL FOR MOBILE INSTALLATIONS
- LOW ENERGY CONSUMPTION

The PIUSI K600/4 is an oval gear meter suitable for monitoring the delivery of low and medium viscosity oils. Its 4 couples of gears allows to reach high flow rates.

PERFORMANCE

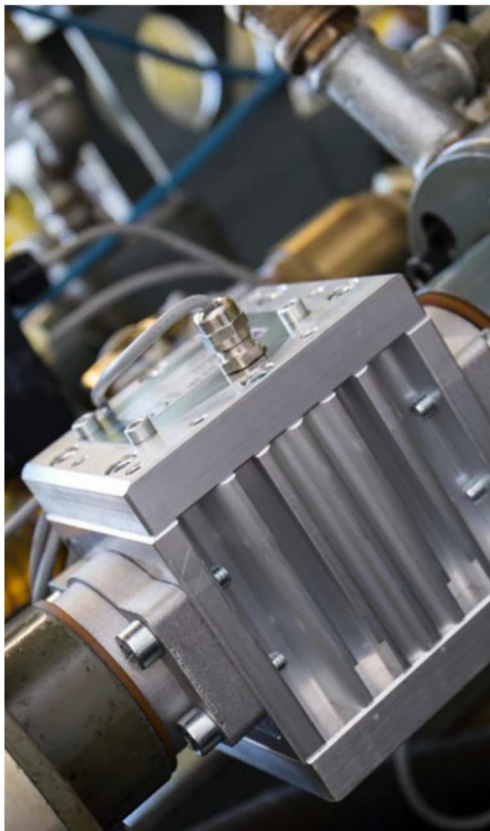
UP TO 15-150 L/MIN	20 BAR
FLOW RATE	OPERATING PRESSURE
± 0,5 %	0,2%
ACCURACY	REPEATABILITY



K600/4



K600/4 PULSER



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
METER						
00049700A	3,2	7	200X120X140	7,9X4,7X5,5		1
PULSER						
000473000	3,2	7	200X120X140	7,9X4,7X5,5		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

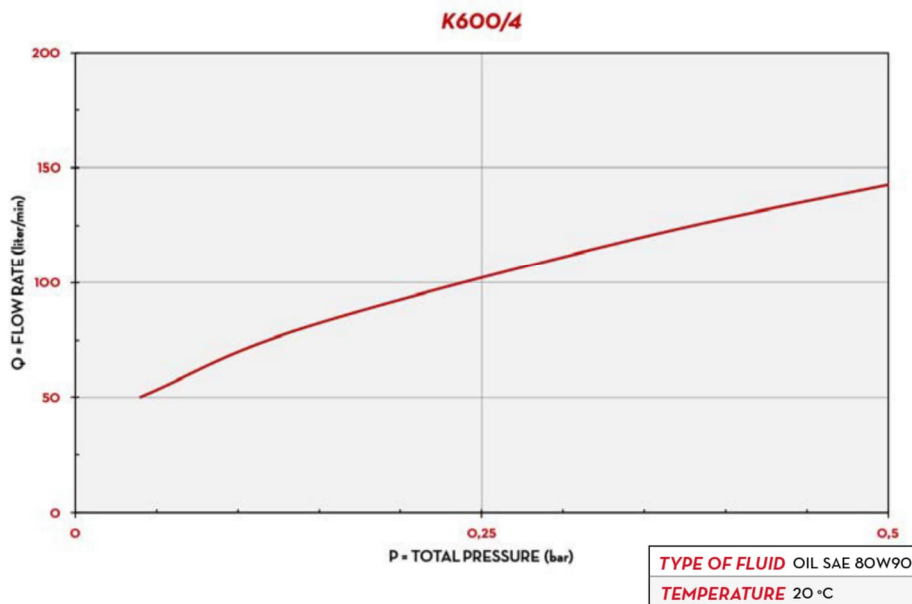


WATER



WINDSCREEN

CHART



IN THE BOX

- K600/4 METER
- INSTRUCTION MANUAL

DETAILS



RESET / CALIBRATE BUTTON

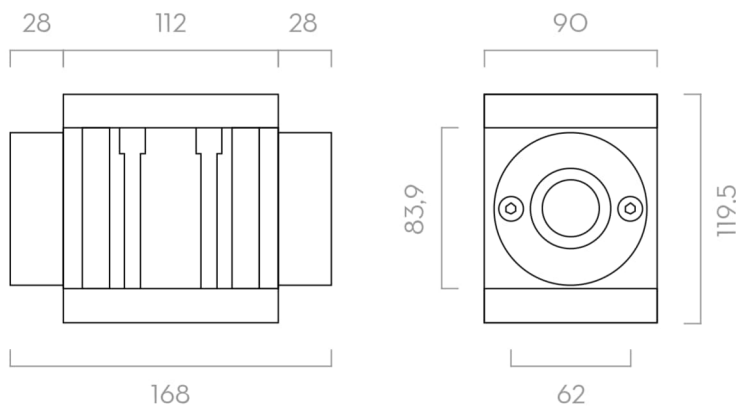


OVAL GEAR



ALLUMINIUM BODY

DIMENSIONS



Dimensions expressed in millimeters

MATERIALS

- BODY: ALLUMINIUM
- GEARS: TECHNOPYLIMER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		WORKING PRESSURE		BATTERY INCLUDED NO. 2 2X1,5V	FLANGE	INLET OUTLET	INLET FILTER
			L/MIN	GPM	BAR	PSI				
00049700A	K600/4 METER 1." BSP		15 - 150	3,9 - 39	20	284	YES	YES	1 1/2" BSP	YES
000473000	K600/4 PULSER 1." BSP		15 - 150	3,9 - 39	20	300	NO	YES	1 1/2" NPT	YES

UPON REQUEST AVAILABLE IN NPTF VERSION AND DISPLAY IN GALLON/QUARTER OR PINT

K600/4



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

K200

FEATURES

- LOW FLOW RATE OPERATION
- CONSUMPTION MONITORING
- SMALL SIZE
- INLET FILTER
- DOSAGE SYSTEM
- HIGH PRESSURE RESISTANCE
- CALIBRATION FUNCTION
- COMPACT DESIGN

The PIUSI K200 meter is an oval gear meter suitable for measuring diesel, oil and grease. Its low flow rate count makes it also applicable to measure the fuel consumption in a system.

PERFORMANCE

UP TO 2,8 L/MIN	550 BAR
FLOW RATE	OPERATING PRESSURE
± 0,5 %	0,2%
ACCURACY	REPEATABILITY



K200 METER



K200 PULSER



K200 HP PULSER

PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX

METERS

FOO43012A	0,6	1,3	130X65X108	5,1X2,6X4,3		1
FOO43011A	0,5	1,1	130X65X108	5,1X2,6X4,3		1
FOO430230	0,83	1,8	140X110X70			1

PULSER

OOO452030	0,6	1,3	130X65X108	5,1X2,6X4,3		1
OOO452000	0,5	1,1	130X65X108	5,1X2,6X4,3		1
FOO452060	0,77	1,7	140X110X70	2,5X4,3X2,7		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®

BIODIESEL

DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

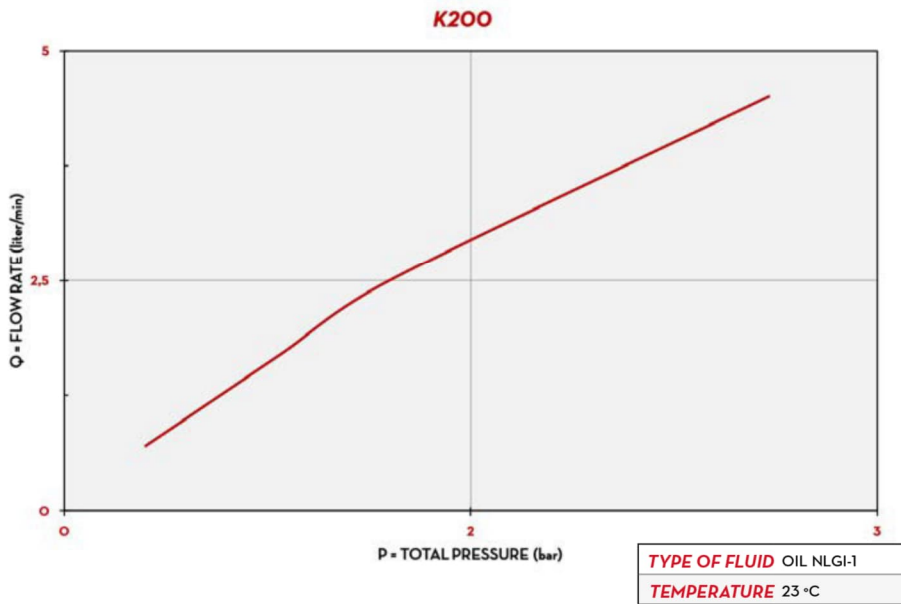


WATER



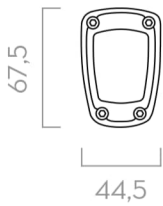
WINDSCREEN

CHART

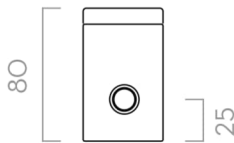


DIMENSIONS

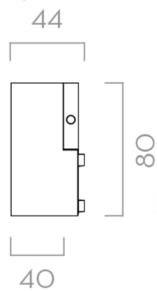
K200 FRONT
K200 HP pulser FRONT



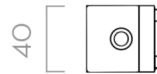
K200 SIDE
K200 HP pulser BOTTOM



K200 pulser SIDE



K200 pulser BOTTOM



Dimensions expressed in millimeters

IN THE BOX

- K200 METER
- INSTRUCTION MANUAL

DETAILS



RESET / CALIBRATE BUTTON



5 DIGIT DISPLAY



OVAL GEAR



2 AAA BATTERIES INCLUDED

MATERIALS

- BODY: ALLUMINIUM
- GEARS: TECHNOPYLIMER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		WORKING PRESSURE		BATTERIES INCLUDED AAA NO.2 2 X 1.5 V	INLET OUTLET
			KG/MIN	LB/MIN	BAR	PSI		
METERS								
FO043012A	K200 METER ML/L 1/8" BSP		0,1 - 2,5	0,2 - 5,5	500	7200	YES	1/8" BSP
FO043011A	K200 METER GR/KG 1/8" BSP		0,1 - 2,5	0,2 - 5,5	550	7200	YES	1/8" BSP
FO0430230	K200/2 METER GR/KG 1/4" BSP		0,2 - 5	0,4 - 11	700	10000	YES	1/4" BSP
PULSER								
000452030	K200 PULSER HP 1/8" BSP		0,1 - 2,5	0,2 - 5,5	1000	14500	NO	1/8" BSP
000452000	K200 PULSER 1/4" BSP		0,1 - 2,5	0,2 - 5,5	30	426	NO	1/4" BSP
FO0452060	K200/2 PULSER 1/4" BSP		0,2 - 5	0,4 - 1,1	700	10000	NO	1/4" BSP

UPON REQUEST AVAILABLE IN NPTF VERSION AND DISPLAY IN GALLON/QUARTER OR PINT

K200



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

REMOTE DISPLAY

FEATURES

- **LARGE SCREEN DISPLAY**
- **NON RESETTABLE TOTAL**
- **STANDARD BATTERY**

REMOTE DISPLAY for remote control (via max. 15 m. cable) of pulse meters. The large screen displays the quantity delivered and the non resettable total. Equipped with software applications for calibrating meters. Available as both basic display device and as pulse emitter. Indispensable for receivers designed to recognise only discreet quantities of impulses. The easy interfacing management systems of the pulse transmitter models extend the field of application of pulse meters combined with remote displays.

PERFORMANCE

every

PULSE METER

COMPATIBILITY

UP TO

100

PULSES/LITER

FLOW RATE



REMOTE DISPLAY



PACKAGING

CODE	WEIGHT		PACKAGING		
	KG	LBS	MM	INCH	PCS/BOX
F117520OB	1,2	2,6	200X120X140	7,9X4,7X5,5	1
F117530OB	1,2	2,6	200X120X140	8,9X4,9X5,9	1
F117540OB	1,2	2,6	200X120X140	8,9X4,9X5,9	1
FO049501A	1,2	2,6	200X120X140	8,9X4,9X5,9	1
FO049502A	1,2	2,6	200X120X140	8,9X4,9X5,9	1
FO049503B	1,2	2,6	225X125X150	8,9X4,9X5,9	1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



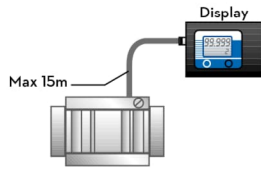
WATER



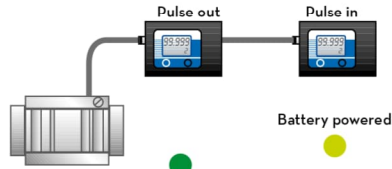
WINDSCREEN

FUNCTIONING

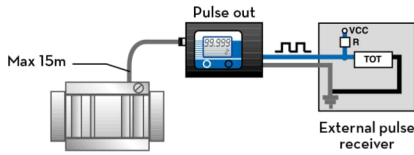
Remote display battery powered



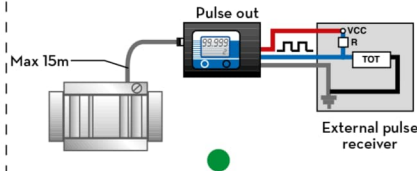
Remote display battery powered



Display pulse transmitter battery powered



Display pulse transmitter externally powered



IN THE BOX

- REMOTE DISPLAY
- BRACKET
- INSTRUCTION MANUAL

DETAILS

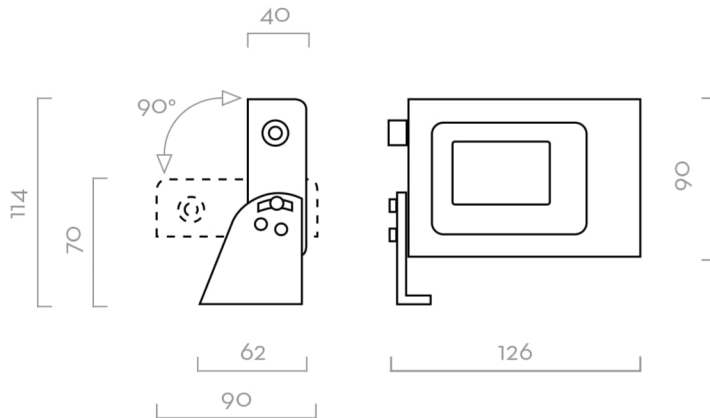


5 DIGITS PARTIAL TOTAL



ADJUSTABLE BRACKET

DIMENSIONS



Dimensions expressed in millimeters

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLANGE	INLET OUTLET
F1175200B	REMOTE DISPLAY PULSE OUT K600	Ad B D O W W	K600 DIESEL	PULSE OUT ●
F1175300B	REMOTE DISPLAY PULSE OUT K600/4	Ad B D O W W	K600/4	PULSE OUT ●
F1175400B	REMOTE DISPLAY PULSE OUT K700	Ad B D O W W	K700	PULSE OUT ●
FOO49501A	UNIVERSAL DISPLAY PULSE OUT	Ad B D O W W	K200, K400, K600 OIL, K600 DIESEL, K600/4, K700	PULSE OUT ●
FOO49502A	DISPLAY PULSE IN	Ad B D O W W	FOR ALL PIUSI PULSE OUT REMOTE DISPLAY	PULSE IN ●
FOO49503B	DISPLAY PULSE OUT ADBLUE®	Ad B D O W W	TURBINOX / K24 PULSER	PULSE OUT ●

REMOTE DISPLAY



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

K40

FEATURES

- SMALL SIZE
- NO BATTERY NEEDED
- EASY TO RESET
- NON RESETTABLE TOTALIZER
- SHOCK-ABSORBING PROTECTION
- IDEAL FOR MOBILE USE
- READY TO USE
- PARTIAL AND FULL TOTALIZER
- VERSATILE

The PIUSI K40 is a mechanical oval gear meter suitable for medium/high viscosity oils, without any need for calibration. It's the simplest way to measure a wide range of lubricants.

PERFORMANCE

UP TO 1-30 L/MIN	MAX 70 BAR
FLOW RATE	OPERATING PRESSURE
± 1 %	0,2%
ACCURACY	REPEATABILITY



K40



PACKAGING

CODE	WEIGHT		PACKAGING			N. BOXES/ EUROPALLET	
	KG	LBS	MM	PCS/PALLET	PCS/BOX		
FOO490020	0,78	1,7	160X115X135		1	126	144



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

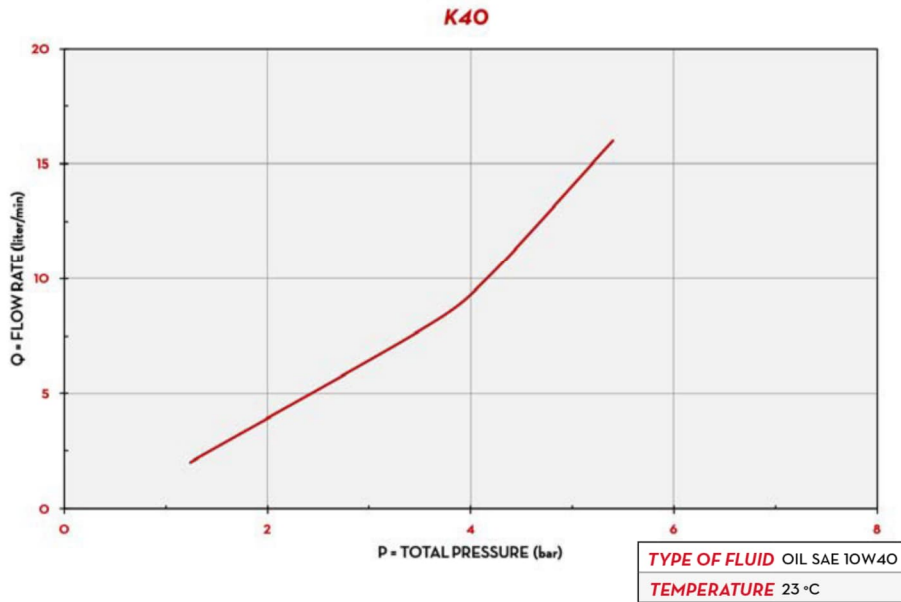


WATER

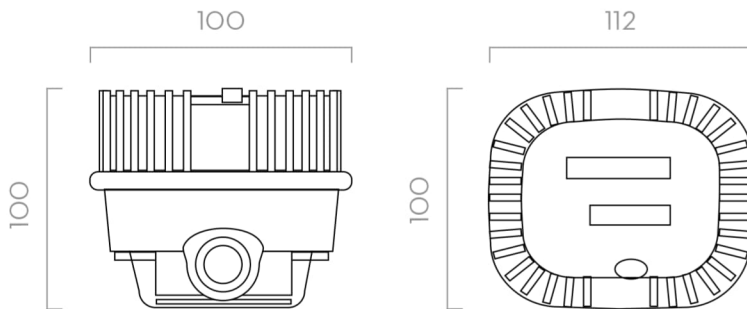


WINDSCREEN

CHART



DIMENSIONS



Dimensions expressed in millimeters

IN THE BOX

- K40 METER
- INSTRUCTION MANUAL

DETAILS



MECHANICAL COUNTER



TOTAL PARTIAL RESETING



OVAL GEAR

MATERIALS

- BODY: ALLUMINIUM
- GEARS: TECHNOPYLIMER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		WORKING PRESSURE		INLET	OUTLET
			L/MIN	GPM	BAR	PSI		
FOO490020	K40 METER -" BSP		1 - 30	0,26 - 7,8	70	994	1/2" BSP	1/2" BSP

UPON REQUEST AVAILABLE IN NPTF VERSION AND DISPLAY IN GALLON/QUARTER OR PINT

K40



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

K33 / K44

FEATURES

- **READY TO USE**
- **INDUSTRIAL DESIGN**
- **NO BATTERY NEEDED**
- **EASY TO RESET**
- **VERSATILE**

The PIUSI K33 and K44 are the best seller mechanical meters in this market. Reliable, easy to install and to calibrate, they are equipped with a nutating disk that allows them to be installed in all four flow directions. The display is available in both three or four digits, according to the model chosen.

PERFORMANCE

UP TO 20-120 L/MIN	UP TO 30 BAR
FLOW RATE	BURSTING PRESSURE
± 1%	0,2%
ACCURACY	REPEATABILITY



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
K33 METER						
000550160	2,06	4,55	180X180X170		-	1
000551160	2,06	4,55	180X180X170		-	1
000557000	2,06	4,55	180X180X170		-	1
000558000	2,06	4,55	180X180X170		-	1
K44 METER						
000560160	2,08	4,58	180X180X170		-	1
000561020	2,08	4,58	180X180X170		-	1
000562020	2,08	4,58	180X180X170		-	1
000563020	2,08	4,58	180X180X170		-	1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

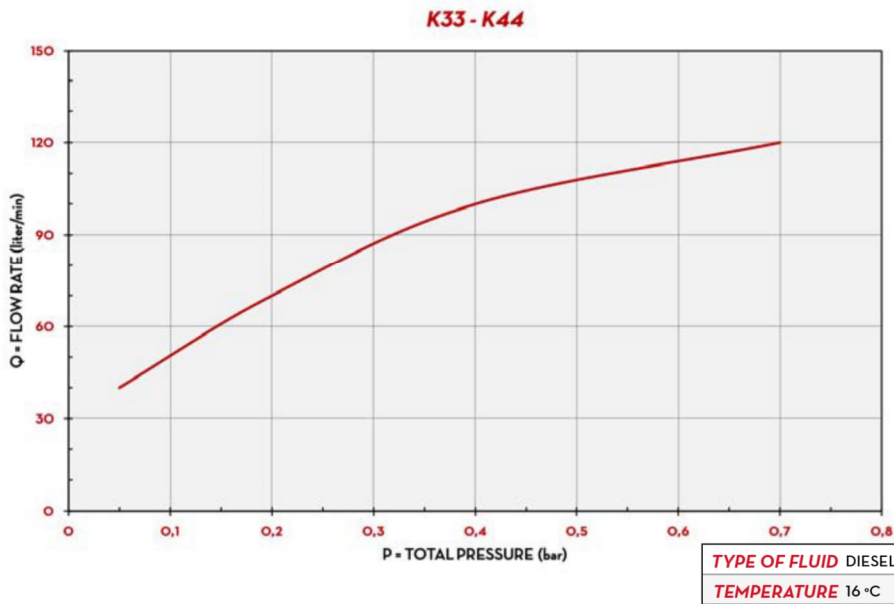


WATER

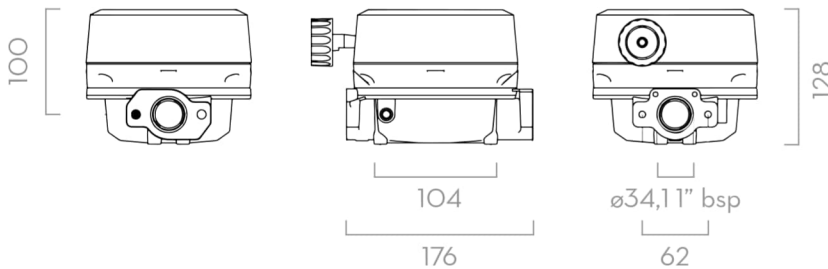


WINDSCREEN

CHART



DIMENSIONS



Dimensions expressed in millimeters

TECHNICAL DATA

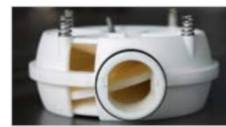
CODE	DESCRIPTION	FLUIDS TYPE	FLOW DIRECTION	FLOW RATE		WORKING PRESSURE		PULSER	INLET OUTLET	
				L/MIN	GPM	BAR	PSI			
K33 METER										
000550160	K33 VER. A	⊙	←	20-120	5-32	10	142	YES	1" BSP	
000551160	K33 VER. B	⊙	↑	20-120	5-32	10	142	YES	1" BSP	
000557000	K33 VER. C	⊙	↓	20-120	5-32	10	142	YES	1" BSP	
000558000	K33 VER. D	⊙	→	20-120	5-32	10	142	YES	1" BSP	
K44 METER										
000560160	K44 VER. A	⊙	←	20-120	5-32	10	142	YES	1" BSP	
000561020	K44 VER. B	⊙	↑	20-120	5-32	10	142	YES	1" BSP	
000562020	K44 VER. C	⊙	↓	20-120	5-32	10	142	YES	1" BSP	
000563020	K44 VER. D	⊙	→	20-120	5-32	10	142	YES	1" BSP	

UPON REQUEST AVAILABLE IN NPTF VERSION AND DISPLAY IN GALLON/QUARTER OR PINT

IN THE BOX

- K33 / K44 METER
- INSTRUCTION MANUAL

DETAILS



NUTATING DISK SYSTEM



4 FLOW DIRECTIONS

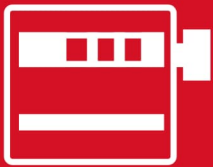


MECHANICAL COUNTER

MATERIALS


- NUTATING DISK CHAMBER: TECHNOPYLIMER
- BODY: ALLUMINIUM


K33 / K44




METERS ACCESSORIES



ELECTRONIC METERS

K400	CODE	DESCRIPTION
	FOO49501A	REMOTE DISPLAY PULS OUT UNIVERSAL
	FOO49502A	UNIVERSAL REMOTE DISPLAY PULS IN




FOO49501A
FOO49502A


K600/3	CODE	DESCRIPTION
	FOO49501A	REMOTE DISPLAY PULS OUT UNIVERSAL
	FOO49502A	UNIVERSAL REMOTE DISPLAY PULS IN
	F1175200B	REMOTE DISPLAY PULS OUT K600 LT SEL
	F1444500A	KIT FLANGE 3/4IN GAS


FOO49501A
FOO49502A
F1175200B


F1444500A

K600 B/3	CODE	DESCRIPTION
	F1444500A	KIT FLANGE 3/4IN GAS





F1444500A

K600/4	CODE	DESCRIPTION
	FOO49501A	REMOTE DISPLAY PULS OUT UNIVERSAL
	FOO49502A	UNIVERSAL REMOTE DISPLAY PULS IN
	F1175300B	REMOTE DISPLAY PULS OUT K600/4 LT SEL



FOO49501A
FOO49502A
F1175300B

K200	CODE	DESCRIPTION
	FOO49501A	REMOTE DISPLAY PULS OUT UNIVERSAL
	FOO49502A	UNIVERSAL REMOTE DISPLAY PULS IN



FOO49501A
FOO49502A





METERED NOZZLES



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

EASY K400

FEATURES

- READY TO USE
- EASY TO CALIBRATE
- DOUBLE TOTALIZER
- ELECTRONIC RESET FUNCTION
- HIGH ACCURACY
- ERGONOMIC GRAB
- LOW BATTERY CONSUMPTION
- IP65 PROTECTION
- RUBBER PROTECTION
- ADJUSTABLE UMA CAMSHAFT
- SWIVEL

The PIUSI EASY K400 is the perfect synthesis for all the needs of transferring and measuring oils. It is composed by the ergonomic EASY OIL nozzle and the K400 meter.

PERFORMANCE

UP TO

30 L/MIN

FLOW RATE

70 BAR

OPERATING PRESSURE

± 0,5%

ACCURACY

UP TO

2000 CST

VISCOSITY



EASY K400 WITH FLEXIBLE SPOUT



with rigid spout

without spout



PACKAGING

CODE	WEIGHT		PACKAGING			N. BOXES/ EUROPALLET	
	KG	LBS	MM	PCS/PALLET	PCS/BOX		
FO0984040	1,2	2,6	300X160X110		1	180	180
FO0984010	1,5	3,3	300X160X110		1	180	180
FO0984000	1,5	3,3	300X160X110		1	180	180
FO0984070	1,5	3,3	300X160X110		1	180	180
FO0984060	1,5	3,3	300X160X110		1	180	180



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

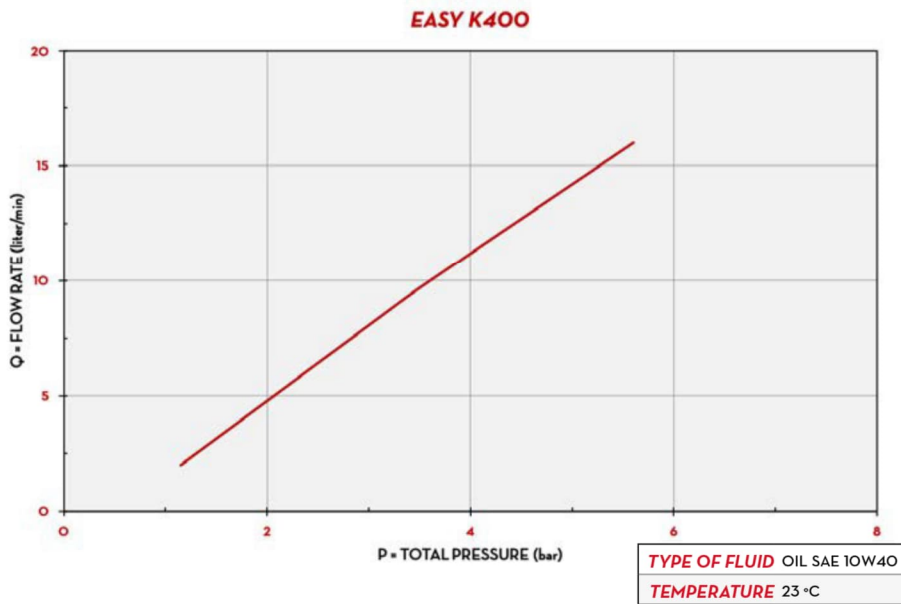


WATER



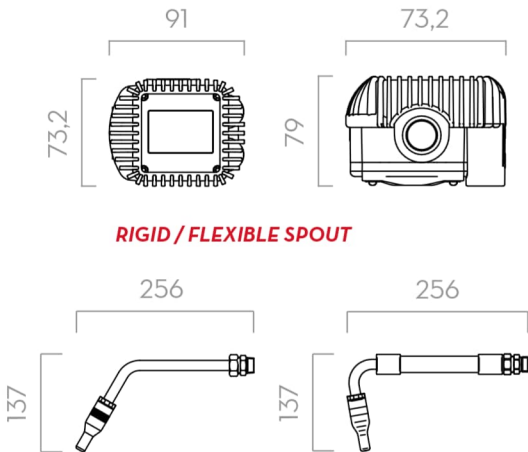
WINDSCREEN

CHART

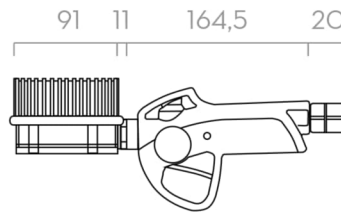


DIMENSIONS

EASY K400 METER SIDE/FRONT



EASY K400 NOZZLE METER SIDE



Dimensions expressed in millimeters

IN THE BOX

- EASY OIL NOZZLE
- K400 METER
- INSTRUCTION MANUAL

DETAILS



RESET/CALIBRATE BUTTON



MULTIFUNCTIONAL DISPLAY



METER WITH OVAL GEARS



2 AAA BATTERIES INCLUDED

MATERIALS

- NOZZLE BODY: ALLUMINIUM
- VALVE: NBR, NICKEL PLATED STEEL, BRASS
- METER BODY: ALLUMINIUM
- GEARS: TECHNOPOLYMER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	SPOUT TYPE	AUTOMATIC NO DRIP VALUE	FLOW RATE		WORKING PRESSURE		BATTERIES 1,5 V SIZE AAA NO.	INLET	OUTLET
					L/MIN	GPM	BAR	PSI			
FO0984040	EASY K400 -" BSP W/O SPOUT		-	-	1-30	0,26 - 7,8	70	994	2	1/2" BSP	1/2" BSP
FO0984010	EASY K400 -" BSP W/FLEX SPOUT HP		FLEXIBLE AP	YES	1-30	0,26 - 7,8	70	994	2	1/2" BSP	FLEX EXT.
FO0984000	EASY K400 -" BSP W/RIGID SPOUT HP		RIGID AP	YES	1-30	0,26 - 7,8	70	994	2	1/2" BSP	RIGID EXT.
FO0984070	EASY K400 -" BSP W/FLEX SPOUT LP		FLEXIBLE BP	YES	1-30	0,26 - 7,8	70	994	2	1/2" BSP	FLEX EXT.
FO0984060	EASY K400 -" BSP W/RIGID SPOUT LP		RIGID BP	YES	1-30	0,26 - 7,8	70	994	2	1/2" BSP	RIGID EXT.

NPT VERSION AVAILABLE - QUART, PINT, GALLON VERSION AVAILABLE. APPROVABLE VERSION ON REQUEST

EASY K400

METERED NOZZLES



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

EASY NEXT/2

FEATURES

- HIGH RATIO PRESSURE
- LOW PRESSURE DROP
- STURDY AND DURABLE
- BUILT-IN LEVER LOCK
- READY TO USE
- EASY TO CALIBRATE
- ELECTRONIC RESET FUNCTION
- LOW BATTERY CONSUMPTION
- IP65 PROTECTION
- RUBBER PROTECTION
- ADJUSTABLE UMA CAMSHAFT
- SWIVEL

The PIUSI EASY NEXT/2 is the answer to all the needs of a high flow rate oil dispense and measure. It is composed by the PISTOL-ONE nozzle and the oval gear meter NEXT/2.

PERFORMANCE

UP TO

60 L/MIN

FLOW RATE

70 BAR

OPERATING PRESSURE

± 0,5%

ACCURACY

UP TO

2000 CST

VISCOSITY



EASY NEXT/2 WITH FLEXIBLE SPOUT



with rigid spout



without spout

PACKAGING

CODE	WEIGHT		MM	PACKAGING		N. BOXES/ EUROPALLET	
	KG	LBS		PCS/PALLET	PCS/BOX		
FO0974000	2,3	5,1	115X135X160		1	100	120
FO0974010	2,9	6,4	115X135X160		1	100	120
FO0974020	3	6,6	115X135X160		1	100	120



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

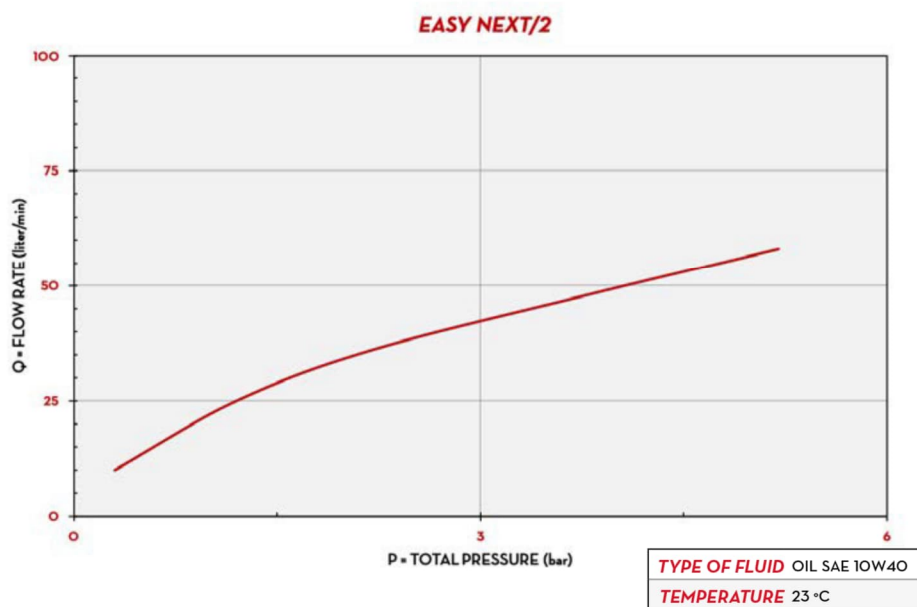


WATER



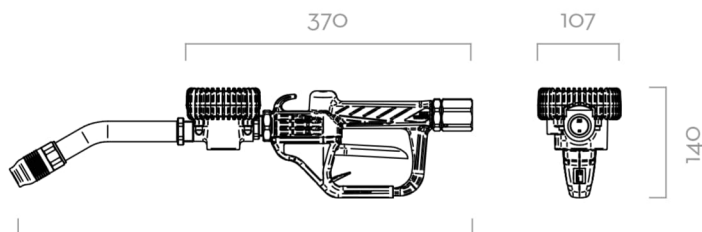
WINDSCREEN

CHART

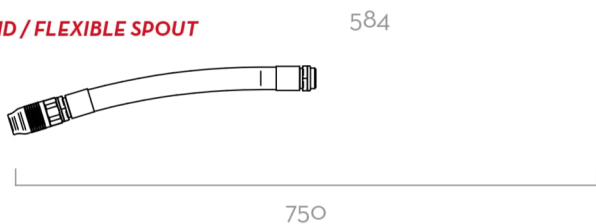


DIMENSIONS

EASY NEXT/2 NOZZLE METER SIDE



RIGID / FLEXIBLE SPOUT



Dimensions expressed in millimeters

IN THE BOX

- PISTOL-ONE NOZZLE
- NEXT/2 METER
- INSTRUCTION MANUAL

DETAILS



RESET BUTTON



SELECTED MATERIAL



METER WITH OVAL GEARS



MULTIFUNCTIONAL DISPLAY

MATERIALS

- NOZZLE BODY: ALLUMINIUM
- VALVE: NBR, NICKEL PLATED STEEL, BRASS
- METER BODY: ALLUMINIUM
- GEARS: TECHNOPYLIMER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	SPOUT TYPE	SEMI AUTOMATIC NO DRIP VALUE	FLOW RATE		WORKING PRESSURE		BATTERY INCLUDED AAA NO. 2 2 X 1,5 V	INLET	OUTLET
					L/MIN	GPM	BAR	PSI			
FO0974000	EASY NEXT/2.2" BSP W/O SPOUT		-	-	6 - 60	1,5 - 15	70	994	2	3/4" BSP	-
FO0974010	EASY NEXT/2.2" BSP W/RIGID SPOUT		RIGID	YES	6 - 60	1,5 - 15	70	994	2	3/4" BSP	RIGID EXT.
FO0974020	EASY NEXT/2.2" BSP W/FLEX SPOUT		FLEXIBLE	YES	6 - 60	1,5 - 15	70	994	2	3/4" BSP	FLEX EXT.

EASY NEXT/2

METERED NOZZLES



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

K500

FEATURES

- PRESET FUNCTION
- HIGH ACCURACY
- STANDARD BATTERY AA
- ERGONOMIC GRAB
- ROTATING SPOUT
- SHOCK-ABSORBING PROTECTION
- IP55 PROTECTION
- ADJUSTABLE UNIT OF MEASUREMENT

The PIUSI K500 is the most widespread preset nozzle for oil. It has an ergonomic handle, an oval gear meter and a preset function to always choose the right quantity before dispensing.

PERFORMANCE

UP TO 30 L/MIN	70 BAR
FLOW RATE	OPERATING PRESSURE
± 0,5%	UP TO 2000 CST
ACCURACY	VISCOSITY



K500



A

ROTATING SPOUT
R12519000
PAG. 96



B

FLEXIBLE SPOUT
FO0676070
PAG. 96



C

RIGID SPOUT
FO0676080
PAG. 96



PACKAGING

CODE	WEIGHT		PACKAGING			N. BOXES/ EUROPALLET	
	KG	LBS	MM	PCS/PALLET	PCS/BOX		
FO068700D	1,8	4	28OX16OX14O		1	128	160
FO068720A	1,8	4	28OX16OX14O		1	128	160
FO068721A	1,8	4	28OX16OX14O		1	128	160



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

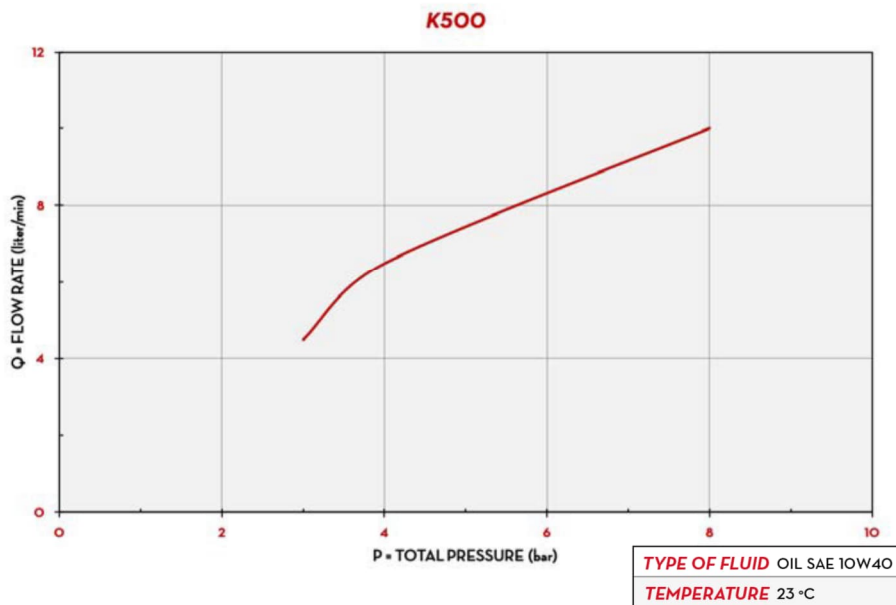


WATER

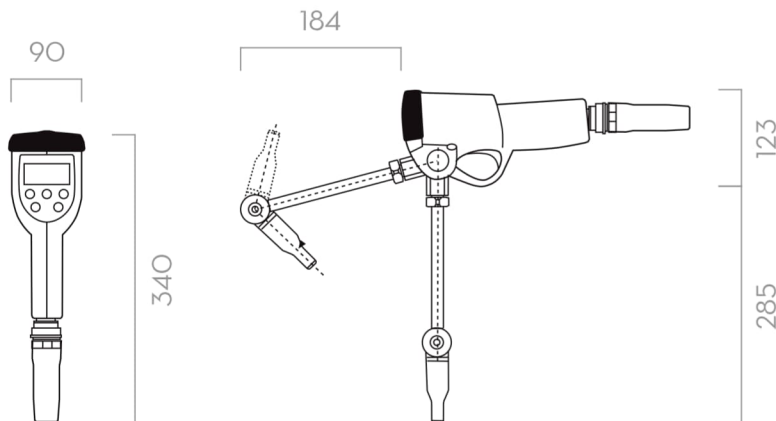


WINDSCREEN

CHART



DIMENSIONS



Dimensions expressed in millimeters

IN THE BOX

- K500 NOZZLE
- INSTRUCTION MANUAL

DETAILS



EASY PRESET QUANTITY



HIGH PROTECTION



METER WITH OVAL GEARS



BATTERY COMPARTMENT

MATERIALS

- NOZZLE BODY: ALLUMINIUM
- VALVE: NBR, NICKEL PLATED STEEL, BRASS
- METER BODY: ALLUMINIUM
- GEARS: TECHNOPOLYMER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	SPOUT TYPE	AUTOMATIC NO DRIP VALUE	FLOW RATE		WORKING PRESSURE		BATTERIES SIZE 1,5 V AA NO.	INLET
					L/MIN	GPM	BAR	PSI		
FO068700D	K500 PRESET NOZZLE .2" BSP W/ROT SPOUT	O	A	YES	1 ÷ 30	0,26 ÷ 7,8	70	994	4	1/2" BSP
FO068720A	K500 PRESET NOZZLE .2" BSP W/RIGID SPOU	O	C	YES	1 ÷ 30	0,26 ÷ 7,8	70	994	4	1/2" BSP
FO068721A	K500 PRESET NOZZLE .2" BSP W/FLEX SPOUT	O	B	YES	1 ÷ 30	0,26 ÷ 7,8	70	994	4	1/2" BSP

K500

METERED NOZZLES

93



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

EASY K40

FEATURES

- NO CALIBRATION REQUIRED
- EASY TO RESET
- PARTIAL AND FULL TOTALIZER
- NON RESETTABLE TOTALIZER
- NO BATTERY NEEDED
- MECHANICAL RESET BUTTON
- SWIVEL

The PIUSI EASY K40 is the simplest solution for the delivery and measuring of oil. It is composed by the ergonomic EASY OIL nozzle and the K40 meter.

PERFORMANCE

UP TO

30 L/MIN

FLOW RATE

70 BAR

OPERATING PRESSURE

± 1%

ACCURACY

UP TO

2000 CST

VISCOSITY



EASY K40 WITH FLEXIBLE SPOUT



with rigid spout

without spout



PACKAGING

CODE	WEIGHT		MM	PACKAGING		N. BOXES/ EUROPALLET	
	KG	LBS		PCS/PALLET	PCS/BOX		
FO0973000	1,23	2,7	345X165X120		1	126	144
FO0973020	1,53	3,4	345X165X120		1	126	144
FO0973030	1,53	3,4	345X165X120		1	126	144



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

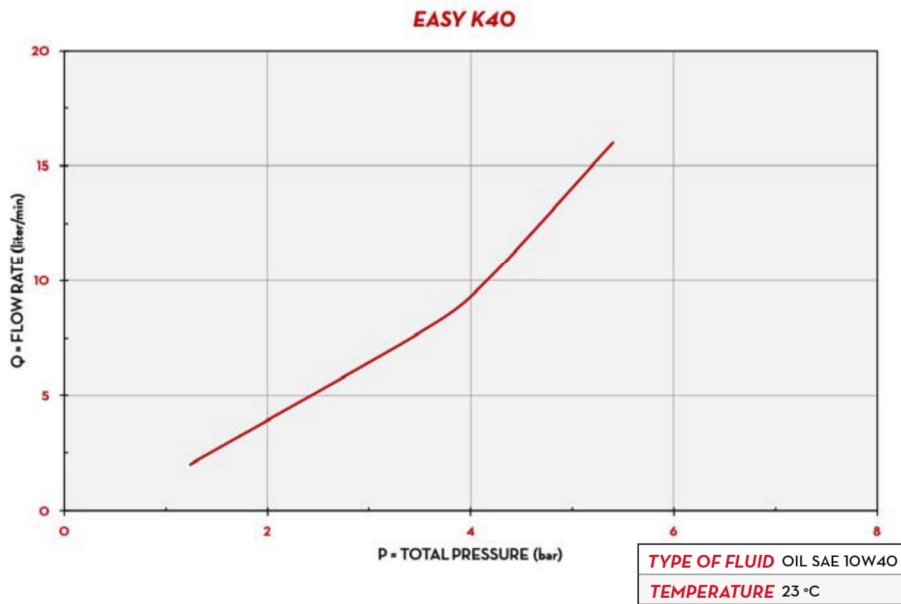


WATER



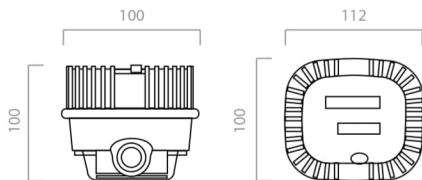
WINDSCREEN

CHART

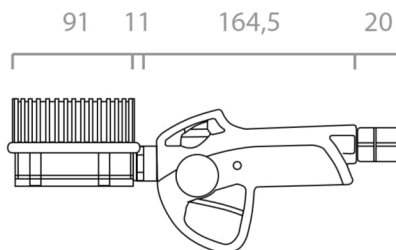


DIMENSIONS

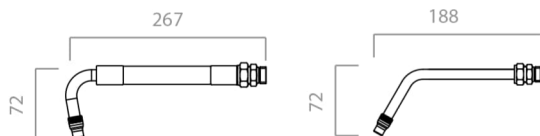
EASY K400 METER SIDE/FRONT



EASY K400 NOZZLE METER SIDE



RIGID / FLEXIBLE SPOUT



Dimensions expressed in millimeters

IN THE BOX

- EASY OIL NOZZLE
- K40 METER
- INSTRUCTION MANUAL

DETAILS



MATERIALS

- NOZZLE BODY: ALLUMINIUM
- VALVE: NBR, NICKEL PLATED STEEL, BRASS
- METER BODY: ALLUMINIUM
- GEARS: TECHNOPYLIMER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	SPOUT TYPE	AUTOMATIC NO DRIP VALUE	FLOW RATE		WORKING PRESSURE		INLET	OUTLET
					L/MIN	GPM	BAR	PSI		
FO0973000	EASY K40 -" BSP W/O SPOUT		-	-	1 - 30	0,26 - 7,8	70	994	1/2" BSP	1/2" BSP
FO0973020	EASY K40 -" BSP W/FLEX SPOUT LP		FLEXIBLE	YES	1 - 30	0,26 - 7,8	70	994	1/2" BSP	EXT. FLEX
FO0973030	EASY K40 -" BSP W/RIGID SPOUT LP		RIGID	YES	1 - 30	0,26 - 7,8	70	994	1/2" BSP	EXT. RIGID

EASY K40

METERED NOZZLES

95



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

GREASTER

FEATURES

- HIGH PRESSURE
- SMALL SIZE
- EASY TO CALIBRATE
- STANDARD BATTERY AAA
- DOUBLE TOTALIZER
- BUILT-IN LEVER LOCK
- ADJUSTABLE UMA
- SWIVEL

The GREASTER is the well known PIUSI answer to all the needs of measuring grease with a nozzle. Besides a handy grab this nozzle comes with a built in version of the PIUSI K200 meter.

PERFORMANCE

UP TO
2,5 KG/MIN

FLOW RATE

MAX
550 BAR

OPERATING PRESSURE

± 3%

ACCURACY



GREASTER



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FOO43000A	2,3	5,1	310X170X55	12,2X6,7X2,2		1
FOO43002A	2,6	5,7	310X170X55	12,2X6,7X2,2		1
FOO43100A	2,3	5,1	310X170X55	12,2X6,7X2,2		1
FOO43600A	0,5	1,1	310X170X55	12,2X6,7X2,2		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

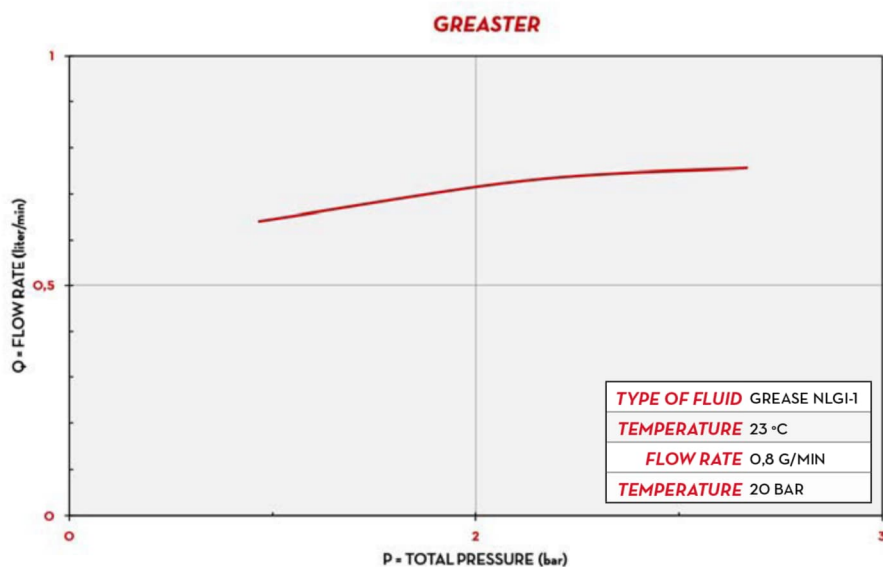


WATER



WINDSCREEN

CHART



IN THE BOX

- GREASTER NOZZLE
- INSTRUCTION MANUAL

DETAILS



RESET/CALIBRATE BUTTON

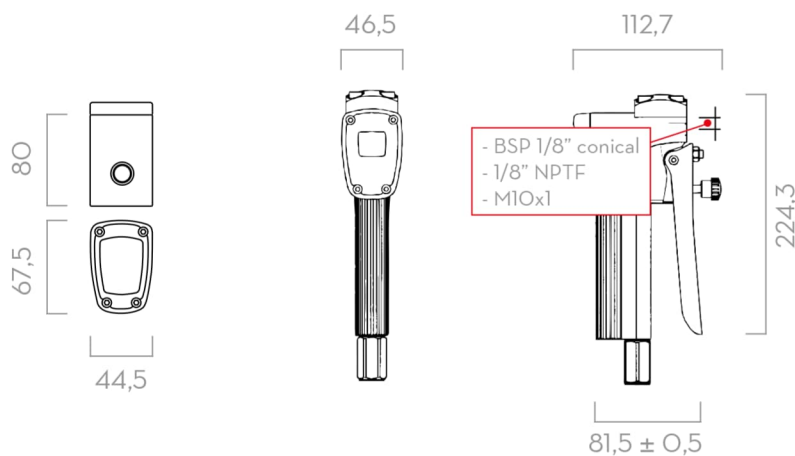


METER WITH OVAL GEARS



MULTIFUNCTION DISPLAY

DIMENSIONS



Dimensions expressed in millimeters

MATERIALS

- NOZZLE BODY: ALLUMINIUM
- VALVE: STEEL
- METER BODY: ALLUMINIUM
- GEARS: TECHNOPOLYMER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	RIGID SPOUT	Z SWIVEL	BATCH TOTAL	CUMULATIVE TOTAL	FLOW RATE		WORKING PRESSURE		INLET	OUTLET
							KG/MIN	LB/MIN	BAR	PSI		
FOO43000A	GREASTER 1/4" BSP GR/KG W/O SPOUT	G	-	-	GR	KG	0,1 - 2,5	0,2 - 5,5	550	-	1/4" BSP	1/8" BSP
FOO43002A	GREASTER 1/4" BSP GR/KG - MIOX1 OUT	G	-	-	GR	KG	0,1 - 2,5	0,2 - 5,5	550	-	1/4" BSP	M 10X1
FOO43100A	GREASTER 1/4" BSP GR/KG W/RIGID SPOUT	G	YES	YES	GR	KG	0,1 - 2,5	0,2 - 5,5	550	-	1/4" BSP	M 10X1
FOO43600A	GREASTER 1/4" NPT OZ/LB W/RIGID SPOUT	G	-	-	GR	KG	0,1 - 2,5	0,2 - 5,5	550	-	1/8" BSP	1/8" BSP

UPON REQUEST AVAILABLE IN OZ/LB VERSION

GREASTER

METERED NOZZLES

97



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

K24 SUZZARABLUE MANUAL NOZZLE EASY K400 WINDSCREEN

FEATURES

- **READY TO USE**
- **ERGONOMIC GRAB**
- **LOW WEIGHT**

The K24 SUZZARABLUE MANUAL NOZZLE and PIUSI EASY WINDSCREEN are manual nozzles suitable for the delivery of antifreeze and windscreen washing liquid. They come with the plastic version (SUZZARABLUE) or windscreen version (EASY K400) of the K24 meter.

PERFORMANCE

UP TO

80 L/MIN

FLOW RATE

3,4-25 BAR

OPERATING PRESSURE

± 1%

K24 VERSION

ACCURACY

± 0,5%

K400 VERSION

ACCURACY



K24 SUZZARABLUE MANUAL NOZZLE

EASY K400 WINDSCREEN

PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX

METERED NOZZLES

FO0870020	1	2,2	300X390X260	11,8X15,4X10,2	-	1
FO0976WOA	0,95	2,1	300X390X260	11,8X15,4X10,2	-	1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



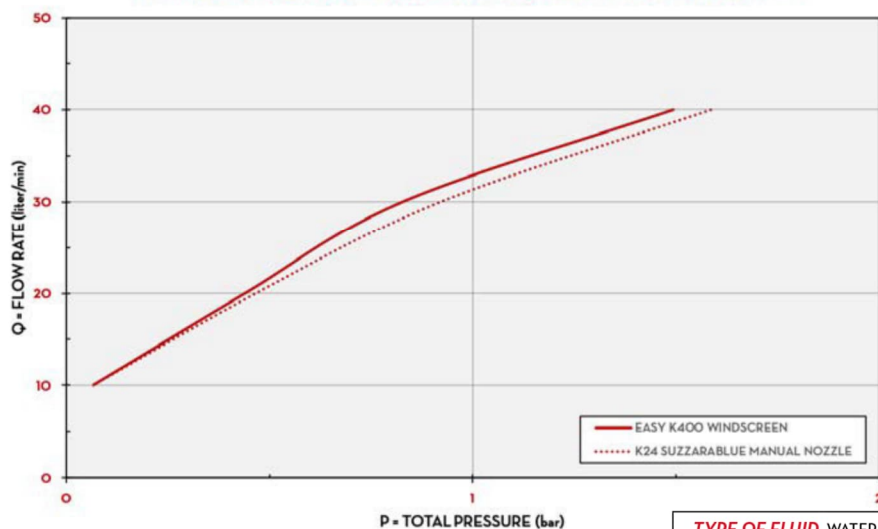
WATER



WINDSCREEN

CHART

K24 SUZZARABLU MANUAL NOZZLE / EASY K400 WINDSCREEN



TYPE OF FLUID WATER
TEMPERATURE 23°C

IN THE BOX

- MANUAL NOZZLE
- K24 / K400 METER
- INSTRUCTION MANUAL

DETAILS



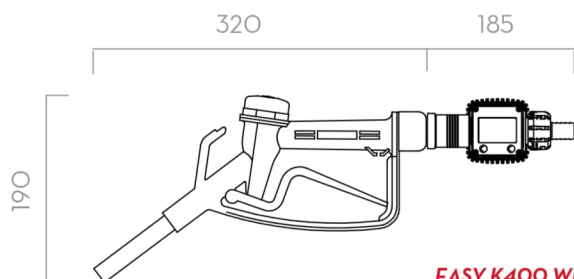
AVAILABLE WITH K24



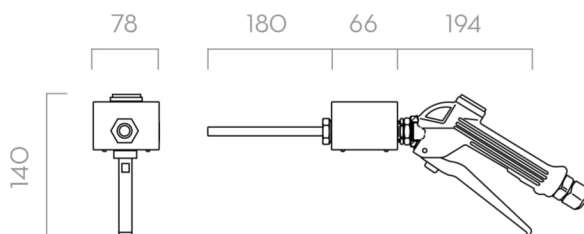
METER WITH OVAL GEARS

DIMENSIONS

K24 SUZZARABLU MANUAL NOZZLE



EASY K400 WINDSCREEN



Dimensions expressed in millimeters

MATERIALS

- NOZZLE BODY: TECHNOPYMER
- VALVE: VITON
- METER BODY: ALLUMINIUM
- GEARS: TECHNOPYMER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		WORKING PRESSURE		BATTERIES	INLET	OUTLET
			L/MIN	GPM	BAR	PSI	V		
FO0870020	K24 SUZZARABLU MANUAL NOZZLE		5 - 80	1,3 - 21	3,4	49	2	-	-
FO0976WOA	EASY K400 WINDSCREEN		1 - 30	0,3 - 8	25	362	2	1/2 BSP	-

METERED NOZZLES

K24 SUZZARABLU / EASY K400 WINDSCREEN



METERED NOZZLE ACCESSORIES



METERED NOZZLES

EASY K400	CODE	DESCRIPTION		
	000934000	RIGID SPOUT W\MAN ANTI-DRIP VALVE HF		
	000935000	FLEX SPOUT W\MAN ANTI-DRIP VALVE HF		
	000938000	RIGID SPOUT W\MAN ANTI-DRIP VALVE LF		
	FO0660000	AUTO ANTI-DRIP VALVE HP		
	FO0665000	RIGID SPOUT W\AUTO ANTI-DRIP VALVE HP	FO0665000	FO067000A FO067002A
	FO0666000	FLEX SPOUT W\AUTO ANTI-DRIP VALVE	000934000	000938000
	FO067000A	RIGID SPOUT W\AUTO ANTI-DRIP VALVE LP		
	FO067002A	RIGID SPOUT SHORT B/P		
	FO067100A	FLEX SPOUT W\AUTO ANTI-DRIP VALVE LP		
	FO0690000	MAN ANTI-DRIP VALVE GAS 1/4IN LF		
	FO0691000	MAN ANTI-DRIP VALVE BSP 1/2IN HF§	FO0666000	FO067100A
	FO0695000	MAN ANTI-DRIP VALVE GAS 3/8IN HF§	000935000	FO0939000
	FO0939000	FLEX SPOUT W\MAN ANTI-DRIP VALVE LF		
	F0845600A	SWIVEL 12.12		
	F09659000	SWIVEL PROTECTION - BLACK		
	F09757000	SWIVEL PROTECTION - YELLOW		
	F09758000	SWIVEL PROTECTION - GREEN		
	F09899000	SWIVEL PROTECTION - RED		
	F09949000	EASY OIL FILTER 11.8X80		
F09955000	SWIVEL PROTECTION - BLUE	FO0690000	FO0691000 FO0695000	
F10696000	SWIVEL PROTECTION - WHITE			
F13245000	NIPPLE "X" GAS M/MXE.OIL-K40		FO0660000	




FO9949000 F0845600A



FO9659000 - FO9757000 - FO9758000
FO9899000 - FO9955000 - F10696000







EASY NEXT/2	CODE	DESCRIPTION	
	F1600501A	RIGID SPOUT PISTOL-ONE	
	F1600401A	FLEXIBLE SPOUT PISTOL-ONE	

F1600501A F1600401A

K500	CODE	DESCRIPTION		
	FO0676040	FLEXIBLE SPOUT WITH MNDN LF K500 NEW		
	FO0676050	FLEXIBLE SPOUT WITH MNDN HF K500 NEW		
	FO0676060	FLEX SPOUT + NO DROP VALVE A/P K500 NEW		
	FO0676070	FLEX SPOUT + VALVE B/P K500 NEW		
	FO0676080	RIGID SPOUT + VALVE B/P K500 NEW	FO0676080	FO0676050
	F1251900A	GROUP SPOUT K500	FO0676070	FO0676040
	F1315300B	GROUP SPOUT + VALVE MNDV B/P		

FO0676050 FO0676060

METERED NOZZLES

EASY K40	CODE	DESCRIPTION	
	000934000	RIGID SPOUT W\MAN ANTI-DRIP VALVE HF	
	000935000	FLEX SPOUT W\MAN ANTI-DRIP VALVE HF	
	000938000	RIGID SPOUT W\MAN ANTI-DRIP VALVE LF	
	F00660000	AUTO ANTI-DRIP VALVE HP	
	F00665000	RIGID SPOUT W\AUTO ANTI-DRIP VALVE HP	
	F00666000	FLEX SPOUT W\AUTO ANTI-DRIP VALVE	
	F0067000A	RIGID SPOUT W\AUTO ANTI-DRIP VALVE LP	
	F0067002A	RIGID SPOUT SHORT B/P	
	F0067100A	FLEX SPOUT W\AUTO ANTI-DRIP VALVE LP	
	F00690000	MAN ANTI-DRIP VALVE GAS 1/4IN LF	
	F00691000	MAN ANTI-DRIP VALVE BSP 1/2IN HF§	
	F00695000	MAN ANTI-DRIP VALVE GAS 3/8IN HF§	
	F00939000	FLEX SPOUT W\MAN ANTI-DRIP VALVE LF	
	F0845600A	SWIVEL 12.12	
	F09659000	SWIVEL PROTECTION - BLACK	
	F09757000	SWIVEL PROTECTION - YELLOW	
	F09758000	SWIVEL PROTECTION - GREEN	
	F09899000	SWIVEL PROTECTION - RED	
F09949000	EASY OIL FILTER 11.8X80		
F09955000	SWIVEL PROTECTION - BLUE		
F10696000	SWIVEL PROTECTION - WHITE		



NOZZLES



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

EASY OIL

FEATURES

- BALANCED VALVE
- LIGHT PRESSURE LEVER
- ERGONOMIC GRAB
- BUILT-IN FILTER
- BUILT-IN LEVER LOCK
- COLOUR CODE SWIVEL

The PIUSI EASY OIL is a manual nozzle suitable for the delivery of a wide range of oils. Its ergonomic design and low weight make this nozzle unique in the market.



PERFORMANCE

UP TO

30 L/MIN

FLOW RATE

70 BAR

OPERATING PRESSURE



EASY OIL WITH FLEXIBLE SPOUT



with rigid spout



with rotating spout



without spout

PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FO096600A	0,45	1	203X320X88	8X12,6X3,5		1
FO0966130	1,2	2,6	203X320X88	8X12,6X3,5		1
FO0966140	1,2	2,6	203X320X88	8X12,6X3,5		1
FO0966150	1,2	2,6	203X320X88	8X12,6X3,5		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

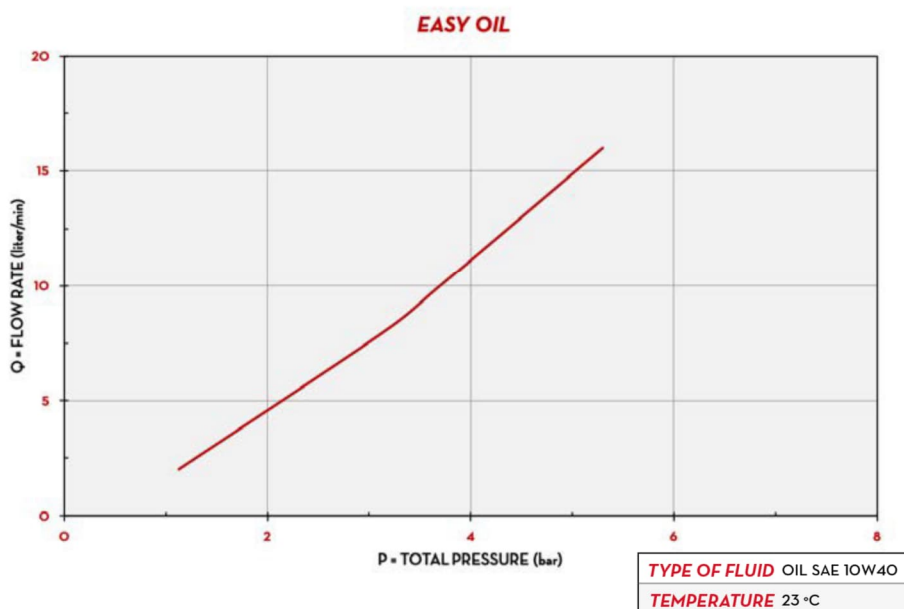


WATER



WINDSCREEN

CHART



IN THE BOX

- EASY OIL NOZZLE
- INSTRUCTION MANUAL

DETAILS



1/2" OUTLET



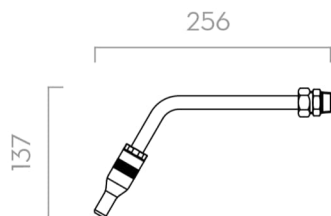
SWIVEL 1/2 BSP



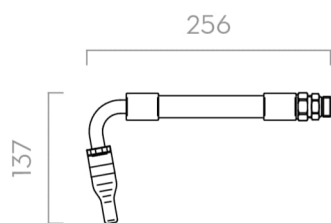
ANTI-SHOCK HANDGRIP

DIMENSIONS

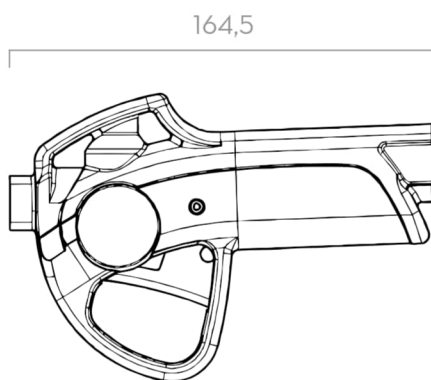
RIGID SPOUT



FLEXIBLE SPOUT



EASY OIL NOZZLE SIDE



Dimensions expressed in millimeters

MATERIALS

- BODY: ALLUMINIUM
- VALVE: NBR, NICKEL PLATED STEEL, BRASS

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		WORKING PRESSURE		SPOUT			OUTLET	INLET
			L/MIN	GPM	BAR	PSI	ROTATING	RIGID	FLEXIBLE		
FO096600A	EASY OIL - " BSP W/O SPOUT		1-30	0,26 - 7,8	70	994	-	-	-	1/2" BSP	1/2" BSP
FO0966130	EASY OIL - " BSP W/RIGID SPOU - AUT VALV		1-30	0,26 - 7,8	70	994	-	YES	-	1/2" BSP	1/2" BSP
FO0966140	EASY OIL - " BSP W/FLEX SPOUT - AUT VALV		1-30	0,26 - 7,8	70	994	-	-	YES	1/2" BSP	1/2" BSP
FO0966150	EASY OIL - " BSP W/ROT SPOUT - AUT VALV		1-30	0,26 - 7,8	70	994	YES	-	-	1/2" BSP	1/2" BSP

NPT VERSION AVAILABLE

EASY OIL



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

PISTOL-ONE

FEATURES

- HIGH PRESSURE RATIO
- LOW PRESSURE DROP
- STURDY AND DURABLE
- SURFACE POLISHING PROTECTION
- HIGH PERFORMANCE SWIVEL
- BUILT-IN LEVER LOCK

The PIUSI PISTOL-ONE is a manual nozzle suitable for the delivery of a wide range of oils at high flow rates. Its sturdy design makes this nozzle suitable for heavy duty operations.

PERFORMANCE

UP TO

90 L/MIN

FLOW RATE

100 BAR

OPERATING PRESSURE



PISTOL-ONE



with flexible spout

with rigid spout



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FO0640000	1,3	2,9	300X180X80	11,8X7,1X3,1		1
FO0640010	1,9	4,2	300X180X80	11,8X7,1X3,1		1
FO0640020	2,0	4,2	300X180X80	11,8X7,1X3,1		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

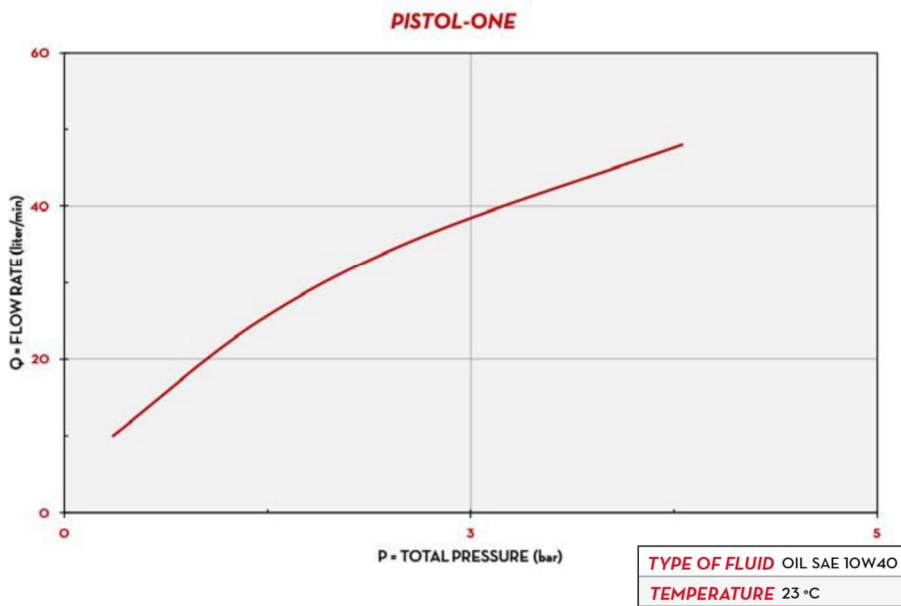


WATER



WINDSCREEN

CHART



IN THE BOX

- PISTOL-ONE NOZZLE
- INSTRUCTION MANUAL

DETAILS



LEVER PROTECTION



ERGONOMIC AND COMPACT

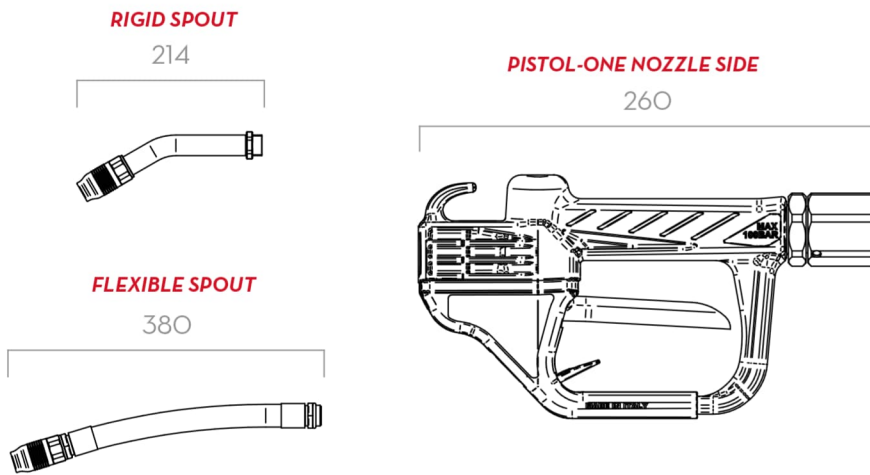


HEAVY DUTY DESIGN



SWIVEL 3/4 BSP

DIMENSIONS



Dimensions expressed in millimeters

MATERIALS

- BODY: ALLUMINIUM
- VALVE: NBR, NICKEL PLATED STEEL, BRASS

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		WORKING PRESSURE		SPOUT		INLET
			L/MIN	GPM	BAR	PSI	RIGID	FLEXIBLE	
FO0640000	PISTOL-ONE -" BSP W/O SPOUT		6 - 60	1,5 - 15	70	994	-	-	3/4" BSP
FO0640010	PISTOL-ONE -" BSP W/RIGID SPOUT		6 - 60	1,5 - 15	70	994	YES	-	3/4" BSP
FO0640020	PISTOL-ONE -" BSP W/FLEX SPOUT		6 - 60	1,5 - 15	70	994	-	YES	3/4" BSP

NPT VERSION AVAILABLE

PISTOL-ONE



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

EASY WINDSCREEN PLASTIC MANUAL NOZZLE

FEATURES

- LOW WEIGHT
- ERGONOMIC GRAB
- READY TO USE

The PIUSI EASY WINDSCREEN and PLASTIC MANUAL NOZZLE are manual nozzles suitable for the delivery of windscreen and antifreeze. They stand out for their minimal design while guaranteeing high performance.

PERFORMANCE

UP TO

150 L/MIN

FLOW RATE

LESS THAN

1KG

WEIGHT

NOZZLE



PLASTIC MANUAL NOZZLE

EASY WINDSCREEN



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX

NOZZLES

FO0976W10	0,45	1	203X320X88	8,12,6X31,5		1
FO063001A	0,2	0,4	-	-		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



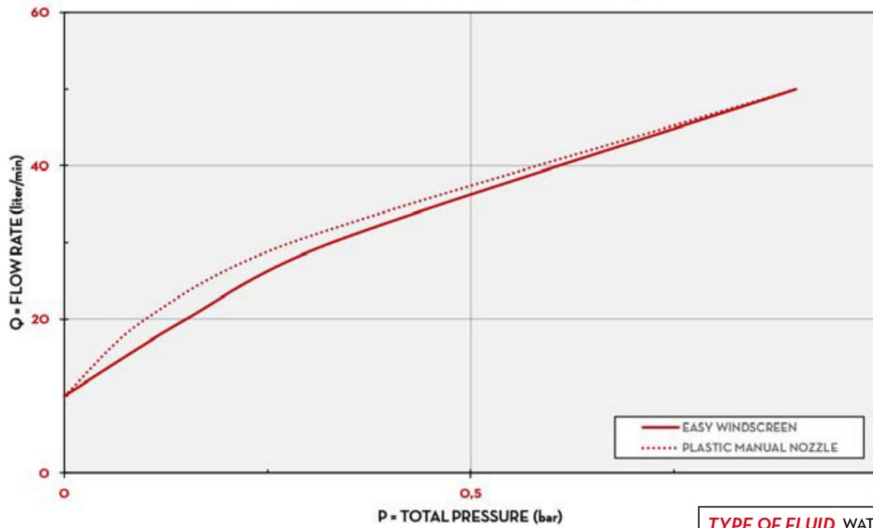
WATER



WINDSCREEN

CHART

EASY WINDSCREEN / PLASTIC MANUAL NOZZLE



TYPE OF FLUID WATER
TEMPERATURE 23 °C

IN THE BOX

- PLASTIC MANUAL NOZZLE
- EASY WINDSCREEN NOZZLE

DETAILS



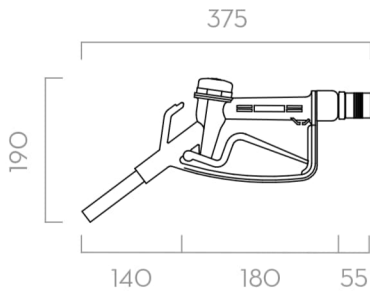
LEVER LOCK



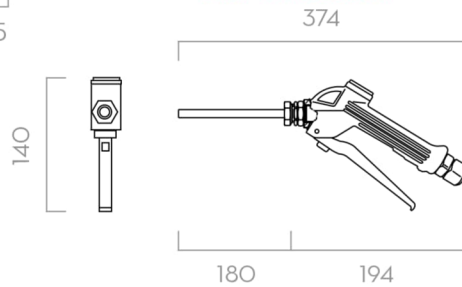
LEVER LOCK

DIMENSIONS

PLASTIC MANUAL NOZZLE



EASY WINDSCREEN



Dimensions expressed in millimeters

MATERIALS

- BODY: TECHNOPOLYMER
- VALVE: VITON

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		WORKING PRESSURE		BATTERIES SIZE N NO.	INLET	OUTLET
			L/MIN	GPM	BAR	PSI			
FOO976W10	WINDSCREEN/ANTIFREEZE NOZZLE+RS+SW		-	-	25	362	-	1/2" BSP	-
FOO63001A	PLASTIC MANUAL NOZZLE		1-80	0,3-21	3,4	49	-	3/4" HOSE TAIL	-





NOZZLES

EASY WINDSCREEN / PLASTIC MANUAL NOZZLE





NOZZLES ACCESSORIES

MANUAL NOZZLE

EASY OIL	CODE	DESCRIPTION				
	FO0670030	RIGID STRAIGHT SPOUT B/P 1½				
	FO0676000	FLEXIBLE SPOUT + NO DRIP VALVE HP				
	000934000	RIGID SPOUT W\MAN ANTI-DRIP VALVE HF				
	000935000	FLEX SPOUT W\MAN ANTI-DRIP VALVE HF				
	000938000	RIGID SPOUT W\MAN ANTI-DRIP VALVE LF	FO0665000	FO067000A FO067002A	000934000	000938000
	FO0660000	AUTO ANTI-DRIP VALVE HP				
	FO0665000	RIGID SPOUT W\AUTO ANTI-DRIP VALVE HP				
	FO0666000	FLEX SPOUT W\AUTO ANTI-DRIP VALVE				
	FO067000A	RIGID SPOUT W\AUTO ANTI-DRIP VALVE LP				
	FO067002A	RIGID SPOUT SHORT B/P	FO0666000	FO067100A	000935000	FO0939000
	FO067100A	FLEX SPOUT W\AUTO ANTI-DRIP VALVE LP				
	FO0690000	MAN ANTI-DRIP VALVE GAS 1/4IN LF				
	FO0691000	MAN ANTI-DRIP VALVE BSP 1/2IN HF§				
	FO0695000	MAN ANTI-DRIP VALVE GAS 3/8IN HF§				
	FO0939000	FLEX SPOUT W\MAN ANTI-DRIP VALVE LF	FO0690000	FO0691000 FO0695000	FO0660000	
	FO845600A	SWIVEL 12.12				
	FO9659000	SWIVEL PROTECTION - BLACK				
	FO9757000	SWIVEL PROTECTION - YELLOW				
	FO9758000	SWIVEL PROTECTION - GREEN				
	FO9899000	SWIVEL PROTECTION - RED	FO9949000	FO845600A		
FO9949000	EASY OIL FILTER 11.8X80					
FO9955000	SWIVEL PROTECTION - BLUE					
F10696000	SWIVEL PROTECTION - WHITE					

FO9659000 - FO9757000 - FO9758000
FO9899000 - FO9955000 - F10696000

PISTOL-ONE	CODE	DESCRIPTION		
	F1600501A	RIGID SPOUT PISTOL-ONE		
	F1600401A	FLEXIBLE SPOUT PISTOL-ONE		
			F1600501A	F1600401A





WASTE OIL EQUIPMENTS

A large, solid red triangle is positioned in the bottom right corner of the page, pointing towards the top right.



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

EASY DRAINER 80

FEATURES

- COMPRESSED AIR NOT REQUIRED
- READY / EASY TO USE
- EASY TO MOVE
- COMPACTNESS
- LEVEL INDICATOR
- GRATE DRIPPING SYSTEM
- COLLECTION TANK
- TELESCOPIC

The PIUSI EASY DRAINER 80 is the simplest equipment to answer any need of draining oil out of a vehicle. Its mobile cart allows the system to be used on any surface.

PERFORMANCE

UP TO
80L

TANK CAPACITY

UP TO
12L

BOWL CAPACITY

2M
LENGTH

DISCHARGING PIPE



EASY DRAINER 80

PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FOO215A20	27,5	60,6	480X520X1210	18,1X18,1X39,8		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

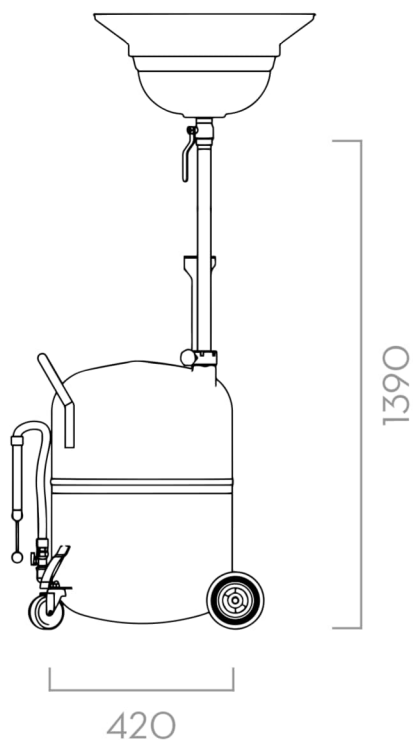


WATER



WINDSCREEN

DIMENSIONS



Dimensions exprimées en millimètres

IN THE BOX

- EASY DRAINER 80
- INSTRUCTION MANUAL

DETAILS



INFLATING VALVE + GAUGE

MATERIALS

- BODY: CAST IRON

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	TANK CAPACITY		TANK LEVEL GAUGE	BOWL Ø 520 MM CAPACITY	DISCHARGE SAFETY VALVE	FLEXIBLE PROBES KIT	DISCHARGING PIPE	SUCTION PIPE	TRANSPARENT VIEWER
			LIT	GAL							
FOO215A20	EASY-DRAINER 80		80	21,1	YES	12	0,5 BAR	NO	2	NO	NO

EASY DRAINER 80



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

VACUDRAINER 80 / VACU 80

FEATURES

- GRADUATED VIEWER
- TRANSPARENT SUCTION CHAMBER
- VACUUM /LEVEL INDICATOR
- COMPRESSED AIR NOT REQUIRED
- READY & EASY TO USE
- COMPACTNESS & MOBILE
- GRATE DRIPPING SYSTEM
- COLLECTION TANK
- TELESCOPIC

The PIUSI VACUDRAINER 80 and VACU 80 are the evolution of the well known EASY DRAINER 80. The built-in measuring gauge allows to continuously control the amount of waste oil coming out of the vehicle.

PERFORMANCE

UP TO
80L

TANK CAPACITY

UP TO
12L

BOWL CAPACITY

2M
LENGTH

DISCHARGING PIPE



VACU DRAINER 80

VACU 80

PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FOO215A40	28,2	62,2	480X480X1030	18,8X18,9X40,5		1
FOO215A30	32,5	71,6	480X520X1210	18,8X20,8X47,6		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

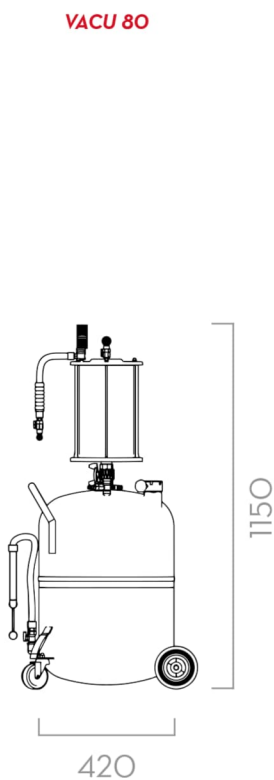
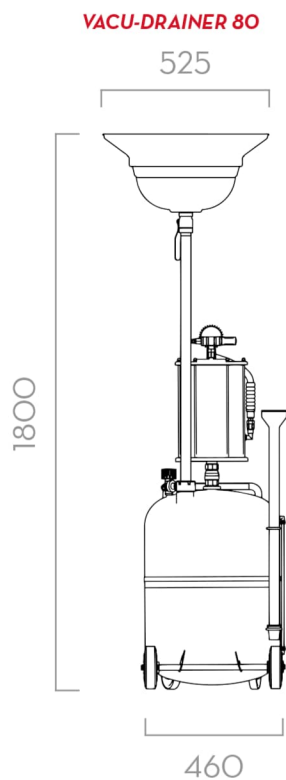


WATER



WINDSCREEN

DIMENSIONS



Dimensions expressed in millimeters

IN THE BOX

- VACUDRAINER 80 / VACU 80
- INSTRUCTION MANUAL

DETAILS



INFLATING VALVE + GAUGE



RECOVERY VIEWER



VACUUM GAUGE



SUCTION PROBES

MATERIALS

- BODY: CAST IRON

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	TANK CAPACITY		TANK LEVEL GAUGE	BOWL Ø 520 MM CAPACITY	DISCHARGE SAFETY VALVE	FLEXIBLE PROBES KIT	DISCHARGING PIPE	SUCTION PIPE	TRANSPARENT VIEWER
			LIT	GAL							
FOO215A40	VACU 80		80	21,1	YES	NO	YES	YES	2	2	9
FOO215A30	VACU-DRAINER 80		80	21,1	YES	12	YES	YES	2	2	9

VACUDRAINER 80 / VACU 80



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

VACUBOX

FEATURES

- AUTOMATIC OPERATION
- COMPRESSED AIR NOT REQUIRED
- NO EMPTYING NEEDED
- IDEAL FOR CENTRALIZED SYSTEMS
- ACOUSTIC SIGNAL
- VACUUM INDICATOR
- OPERATOR NOT REQUIRED
- ASPIRATION FROM DEEPSTICK BONNET
- HIGH SUCTION CAPACITY

The PIUSI VACUBOX is the perfect solution to automatically drain oil from a tank without the need of compressed air. Inside this all inclusive item there is an electric gear pump, a pressure switch and an electronic board that automatically switches off the pump once the tank is empty.

PERFORMANCE

UP TO

10L

TANK CAPACITY

AC
VOLTAGE

POWER

BELOW

65DB

NOISE LEVEL*



VACUBOX



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FO0500B00	10	22	295X295X325	11,6X11,6X12,8		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER



WINDSCREEN

FUNCTIONING

FULLY AUTOMATIC!



Suction directly from car and directly driven into waste oil storage tank.



IN THE BOX

- VACUBOX
- INSTRUCTION MANUAL

DETAILS



COMPACT DESIGN

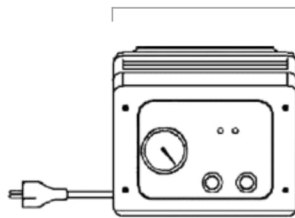


AUTOMATIC STOPS

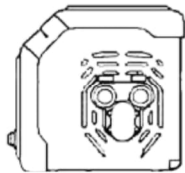
DIMENSIONS

VACUBOX FRONT

266



VACUBOX SIDE "A"



246

VACUBOX SIDE "B"



236

Dimensions expressed in millimeters

MATERIALS

- PUMP BODY: CAST IRON
- PUMP GEARS: BRONZE
- SHAFT: STEEL

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		VOLTAGE			INLET
			L/MIN	GPM	AC V/HZ DC VOLT	POWER WATT	AMP. MAX.	BSP
FO0500B00	VACUBOX		1-10	0,25-2,5	230/50	350	2	1/2"

AVAILABLE AT 110-120 V / 60 HZ

VACUBOX

ELECTRIC OIL DRAINERS

119



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

CAMBIAOLIO

FEATURES

- IDEAL FOR SMALL WORKSHOPS
- COMPRESSED AIR NOT REQUIRED
- 6 SUCTION PROBES INCLUDED
- VERSATILE
- VACUUM INDICATOR
- 5 METERS OF CABLE
- GRADUATED COLLECTION TANK
- EASY TO EMPTY

The CAMBIAOLIO is the traditional offer that PIUSI provides for a perfect oil change without the need of compressed air. This small device comes on a trolley that makes it transportable everywhere.

PERFORMANCE

UP TO

10L

TANK CAPACITY

AC/DC
VOLTAGE

POWER

BELOW

70DB

NOISE LEVEL**



CAMBIAOLIO

PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FO050000B	19,5	43	600X290X300	23,6X11,4X11,8		1
00050006A	19,5	43	600X290X300	23,6X11,4X11,8		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

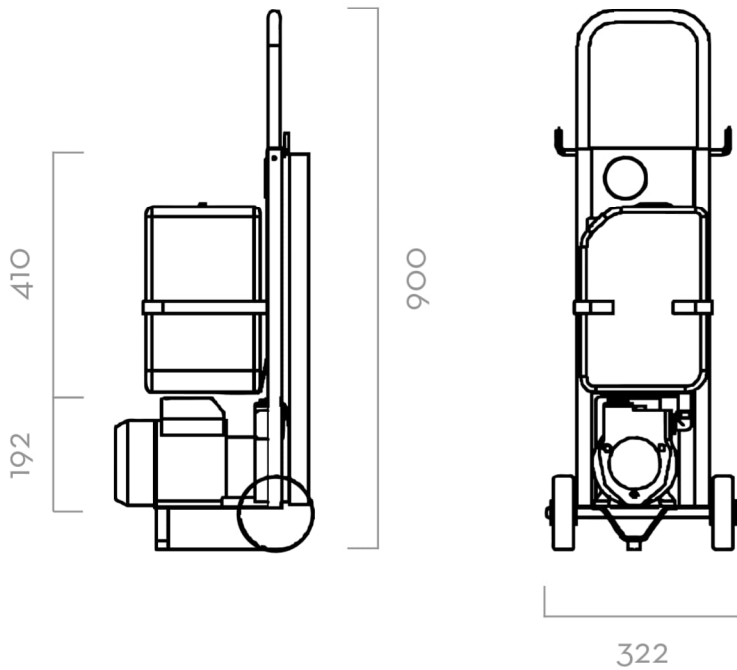


WATER



WINDSCREEN

DIMENSIONS



Dimensions expressed in millimeters

IN THE BOX

- CAMBIAOLIO
- INSTRUCTION MANUAL

DETAILS



MATERIALS

- PUMP BODY: CAST IRON
- PUMP GEARS: BRONZE
- SHAFT: STEEL

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		VOLTAGE			TANK	
			L/MIN	GPM	AC V./HZ DC VOLT	POWER WATT	AMP. MAX.	LITER	GAL
FO050000B	CAMBIAOLIO M		2 - 10	0,5 - 2,5	230/50-60	350	2	10	3
OO050006A	CAMBIAOLIO 120V / 60 HZ		2 - 10	0,5 - 2,5	120/60	1200	12,7	10	3

CAMBIAOLIO


ELECTRIC OIL DRAINERS


121




WASTE OIL EQUIPMENTS ACCESSORIES


OIL DRAINERS

EASY DRAINER 80	CODE	DESCRIPTION
	F2163500A	FLEXIBLE HOSE D.5 L= 800 MM
	F2215600A	PROBE KIT 80 CM




F2163500A
F2215600A


VACUDRAINER 80 / VACU 80	CODE	DESCRIPTION
	F2163500A	FLEXIBLE HOSE D.5 L= 800 MM
	F2215600A	PROBE KIT 80 CM



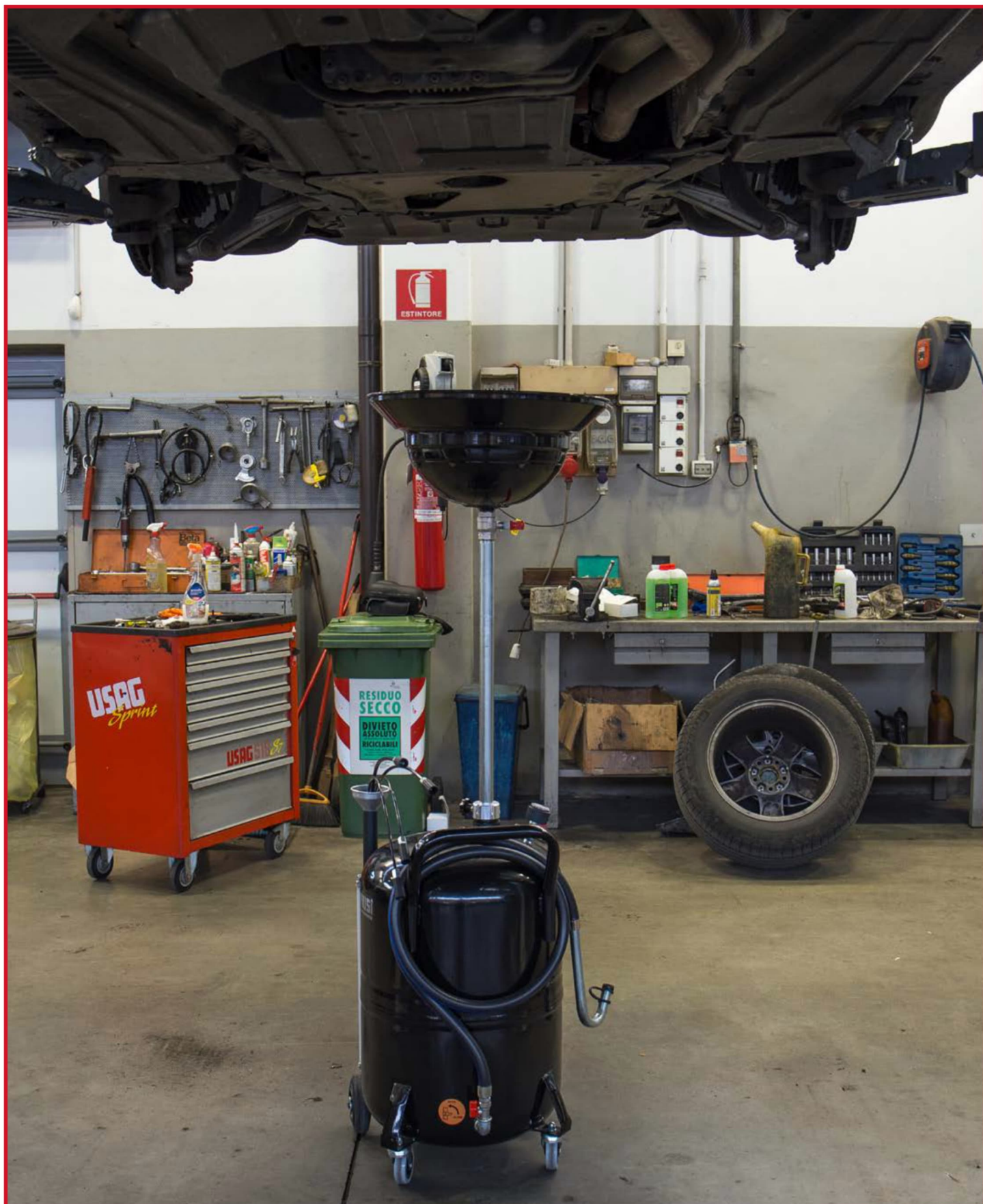
F2163500A
F2215600A

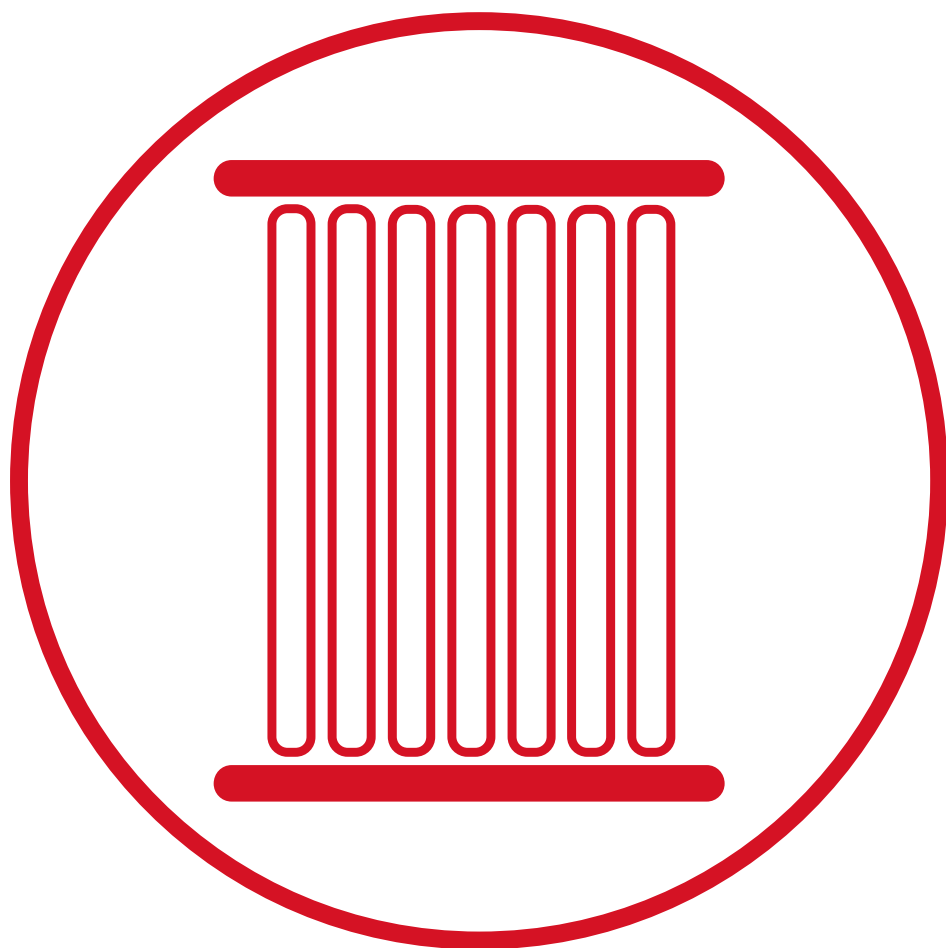
ELECTRIC OIL DRAINERS

VACUBOX	CODE	DESCRIPTION
	R08309000	KIT PROBES CAMBIAOLIO
	F11774010	KIT GAUGES VACUBOX 8X6 / 6X4 X 1000



R08309000
F11774010





FILTRATION





KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

DEPUROIL

FEATURES

- IDEAL FOR DIALYSIS OF OIL
- COMPACTNESS
- SILENT
- CLOGGING INDICATOR
- 5 METERS OF CABLE
- SPIRAL TUBES

The PIUSI DEPUROIL is an immediate mobile filtering unit, the easiest solution to a single step filtration suitable for any kind of tank. It includes the PIUSI VISCOMAT VANE pump, suitable for low/medium viscosity lubricants.

PERFORMANCE

UP TO
50L

TANK CAPACITY

AC
VOLTAGE

POWER



DEPUROIL

PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
00050300A	28	61,7	600X290X300	23,6X11,4X11,8		1
FO0503100	28	61,7	600X290X300	23,6X11,4X11,8		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

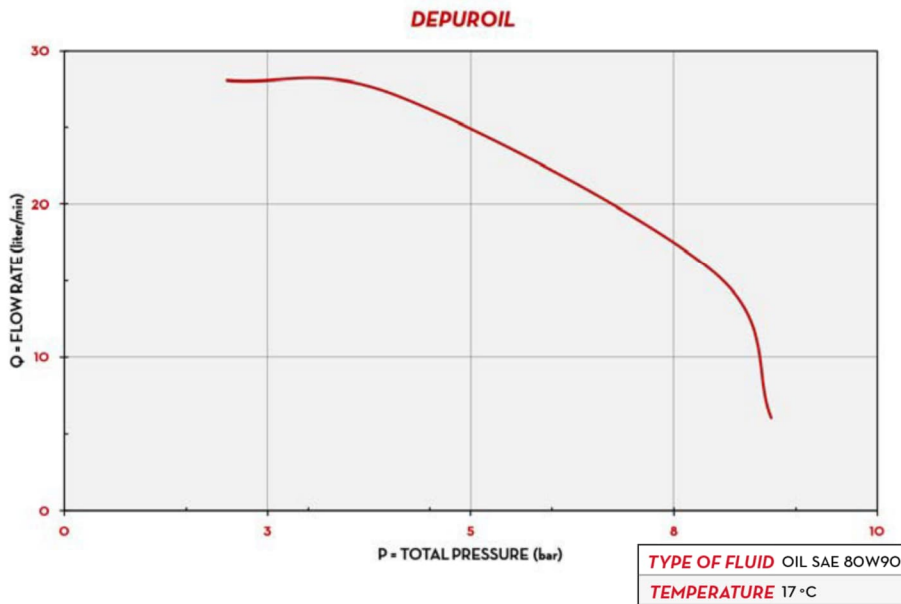


WATER



WINDSCREEN

CHART



IN THE BOX

- DEPUROIL
- FILTER CARTRIDGE
- SUCTION HOSE
- DELIVERY HOSE
- INSTRUCTION MANUAL

DETAILS

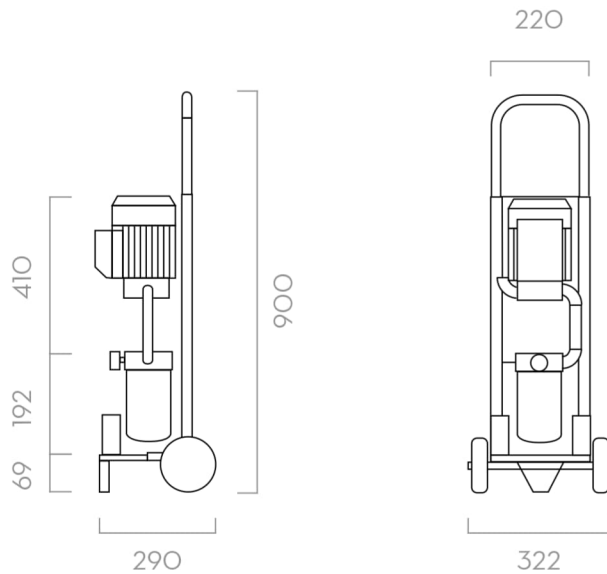


LARGE DIAMETER WHEELS



STURDY STRUCTURE

DIMENSIONS



Dimensions expressed in millimeters

MATERIALS

- BODY: CAST IRON
- ROTOR: SINTHERED STEEL
- VAINS: TECHNOPYLIMER
- SHAFT: STEEL
- FILTER: ABSORBENT FILTERING PAPER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		VOLTAGE			PUMP TYPE	HOSE LENGHT		FILTERING CAPACITY MU
			L/MIN	GPM	AC V./HZ DC VOLT	POWER WATT	AMP. MAX.		DELIVERY /FT	SUCTION M/FT	
00050300A	DEPUROIL M 230V/50HZ		20-25	5,28-6,6	230/50	1350	6,2	VISCOMAT 70	2 / 6,5	2 / 6,5	10
FO0503100	DEPUROIL 60		50	13	230/50	1350	6,2	VISCOMAT 90	2	2	10

DEPUROIL



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

FILTROLL

FEATURES

- DOUBLE-STAGE FILTRATION
- CLOGGING INDICATOR
- TRANSPORTABLE
- MANAGEABLE
- SPIRAL TUBES

The PIUSI FILTROLL is an innovative solution that allows the user to perform a circular filtering of any kind of tank. The built-in trolley allows the operator to easily handle this device in any condition.

PERFORMANCE

UP TO

25L/MIN

FLOW RATE

AC
VOLTAGE

POWER

DC VERSION

30MIN

ONLY FOR DIESEL

DUTY CYCLE



FILTROLL OIL/DIESEL



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FO0506010	42	92,6	790X590X590	31,1X23,2X23,2		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

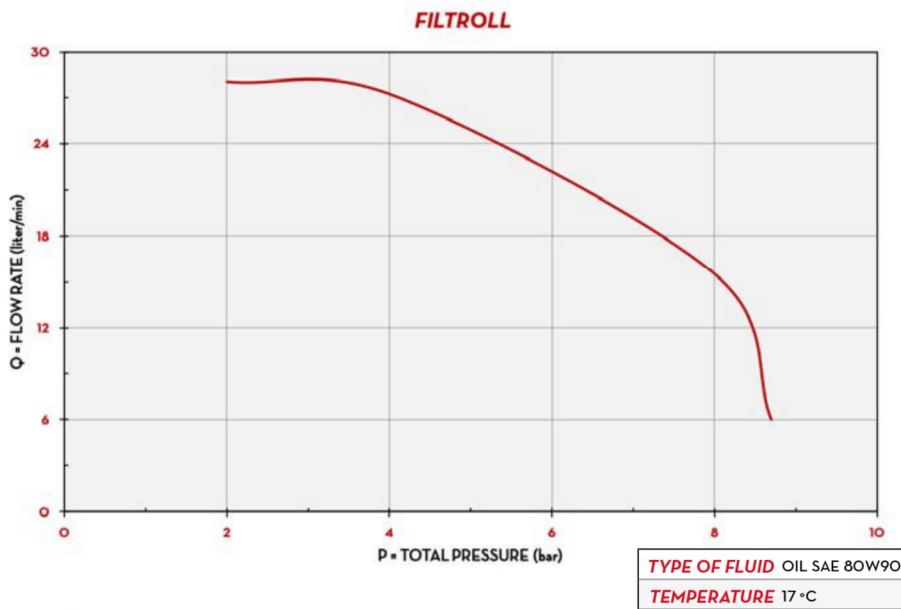


WATER



WINDSCREEN

CHART



IN THE BOX

- FILTROLL UNIT
- SUCTION HOSE
- DELIVERY HOSE
- INSTRUCTION MANUAL

DETAILS



TWO STEP FILTRATION

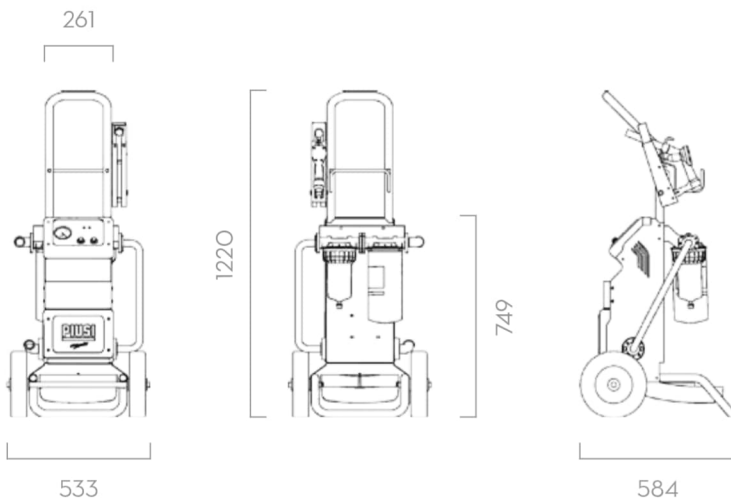


STURDY STRUCTURE



LARGE DIAMETER WHEELS

DIMENSIONS



Dimensions expressed in millimeters

MATERIALS

- BODY: CAST IRON
- ROTOR: SINTERED STEEL
- VAINS: TECHNOPOLYMER
- SHAFT: STEEL
- FILTER: ABSORBENT FILTERING PAPER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		VOLTAGE			PUMP	HOSE LENGHT	
			L/MIN	GPM	AC V/HZ DC VOLT	POWER WATT	AMP. MAX.		TYPE	DELIVERY M/FT
FOO506010	FILTROLL OIL/DIESEL	D O	25	7	230/50	750	4,6	VISCOMAT 70	3 / 9,8	3 / 9,8

FILTER CARTRIDGE

CODE	DESCRIPTION	MICRO	EFFICIENCY
		μ m	
FOO61102A	WATER CAPTOR CART. 150 L/MIN	30	200
FOO611030	CLEAR CAPTOR CARTRIDGE	5	2

FILTER HEAD

F1693400A	FILTER HEAD 70/10OLT W/MANOM	-	-
F15744000	CLEAR CAPTOR FILTER HEAD	-	-

FILTROLL

FILTERING SYSTEMS

129



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

OIL FILTERS

FEATURES

- READY TO USE
- REPLACEABLE CARTRIDGE
- HIGH EFFICIENCY
- SMALL SIZE

The line filters with spin on cartridges are suitable to be used on both the suction and delivery side of lubricating systems. They are available in 3/4" and 1" inch fittings.

PERFORMANCE

UP TO 100 L/MIN	MAX 3,5 BAR
FLOW RATE	OPERATING PRESSURE
FILTERING CAPACITY 200β/10μ	FILTERING CAPACITY 2β/5-10μ
BIOFUEL	FUEL



60 L/MIN FILTER

100 L/MIN FILTER

PACKAGING

CODE	WEIGHT	DIMENSIONS MM	PACKAGING	
	KG		CARTRIDGE PSC / BOX	FILTER HEAD PCS/BOX
FILTER FOR FUEL AND OIL				
FO77200A	1	200X120X140	1	1
FO9149020	2,6	390X285X140	1	1
FILTER FOR FUEL AND OIL				
FO9359010	-	-	1	-
F16483010	9,2	500X300X200	15	-
FILTER FOR FUEL AND OIL				
F14528000	-	-	-	1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

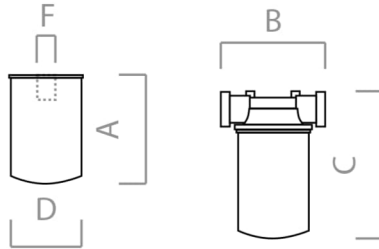


WATER



WINDSCREEN

DIMENSIONS



A B C D F
(MM) (MM) (MM) (MM)

OIL FILTERS

CODE		A	B	C	D	F
		(MM)	(MM)	(MM)	(MM)	
FO777200A	-	100	160	98	-	-
FO914900A	-	171	236	132	-	-
FO9149020	-	171	236	132	-	-
FO0611000	145	-	-	98	3/4" BSP	
FO9359000	180	-	-	132	1"1/4 BSP	
FO9359010	180	-	-	132	1"1/4 BSP	
F16483010	139	-	-	93	-	
F14528000	-	100	-	-	3/4" BSP	
F15743000	-	171	-	-	1"1/2-16 UNF 1"1/4 BSP	

OIL FILTERS

IN THE BOX

- FILTER CARTRIDGE
- INSTRUCTION MANUAL

DETAILS



FILTER HEAD



REPLACEABLE CARTRIDGE

MATERIALS

- FILTER HEAD: CASTING ALUMINIUM
- CARTRIDGE: SAP/PET
- SEAL: VULCANIZED RUBBER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		INLET / OUTLET	WATER ABSORBING	EFFICIENCY	MICRO	WORKING PRESSURE	
			L/MIN	GPM						BSP
OIL FILTERS										
FO777200A	60 L/MIN FILTER WITH HEAD	B D G O	60	15,9	1"	NO	2	10	12	
FO9149020	100 L/MIN FILTER WITH HEAD	B D G O	100	26,4	1"	NO	2	5	12	
OIL FILTER CARTRIDGE										
FO9359010	CARTRIDGE 100 L/MIN	B D G O	100	26,4	-	NO	2	5	12	
F16483010	KIT CARTRIDGE 60 L/MIN 15 (PCS)	B D G O	60	15,9	-	NO	2	10	12	
FILTER HEAD										
F14528000	FILTER HEAD 3/4 BSP 60 L/MIN	-	-	-	1"	NO	-	-	-	

OIL FILTERS



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES

WASTE OIL
EQUIPMENTS

CLEAR CAPTOR

FEATURES

- **READY TO USE**
- **REPLACEABLE CARTRIDGE**
- **HIGH EFFICIENCY**
- **SMALL SIZE**

The CLEAR CAPTOR is a cartridge filter that includes a transparent container and a removable inner cartridge. It is available with paper filter that also allows water absorption.

PERFORMANCE

UP TO

150 L/MIN

FLOW RATE

MAX

5 BAR

OPERATING PRESSURE

5/125µ

FILTERING CAPACITY



CLEAR CAPTOR WATER FILTER
WATER ABSORPTION



PACKAGING

CODE	WEIGHT	PACKAGING		
	KG	DIMENSIONS MM	CARTRIDGE PSC / BOX	FILTER HEAD PCS/BOX
CLEAR CAPTOR				
FO0611B10	2,0	390X285X140	2	1
FO0611B00	2,3	390X285X140	2	1
FO0611B60	2,3	390X285X140	1	1
CLEAR CAPTOR CARTRIDGE				
FO0611030	1,1	190X190X240	6	-
FO0611040	1,3	190X190X240	6	-
FO0611060	0,2	130X80X80	1	-
CLEAR CAPTOR FILTER HEAD				
F15744000	0,9	200X120X140	-	1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

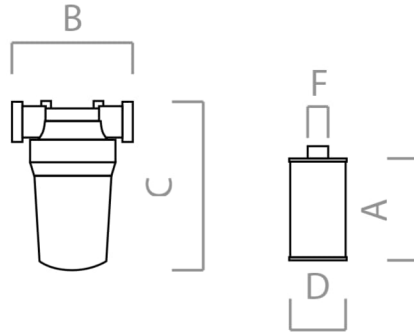


WATER



WINDSCREEN

DIMENSIONS



CLEAR CAPTOR

CODE	A (MM)	B (MM)	C (MM)	D (MM)	F
FOO611B00	-	171	270	-	-
FOO611B10	-	171	270	-	-
FOO611B60	-	171	270	-	-
FOO611O30	110	-	-	75	1" BSP M
FOO611O40	155	-	-	75	1" BSP M
FOO611O60	110	-	-	75	1" BSP M
F15744000	-	171	-	-	1" BSP F



CLEAR CAPTOR FILTER STRAINER



CLEAR CAPTOR FILTER 5 MICRON

IN THE BOX

- FILTER CARTRIDGE
- INSTRUCTION MANUAL

DETAILS



STRAINER CARTRIDGE



IMPURITIES PAPER CARTRIDGE



WATER PAPER CARTRIDGE



DRAIN VALVE

MATERIALS

- FILTER HEAD: CASTING ALUMINIUM
- CARTRIDGE: SAP/PET
- SEAL: NBR

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		INLET/OUTLET BSP	WATER ABSORBING	EFFICIENCY SS	MICRO μ	WORKING PRESSURE BAR	CARTRIDGE N°
			L/MIN	GPM						
CLEAR CAPTOR										
FOO611B00	CLEAR CAPTOR FILTER - 5 MICRO /2 CARTD	B D G	100	26,4	1"	NO	2	5	5	2
FOO611B10	CLEAR CAPTOR FILTER - WATER ABS /2 CARTD	B D G	70	18,5	1"	YES	200	30	5	2
FOO611B60	CLEAR CAPTOR FILTER - STRAINER /1 CARTD	B D G	100	26,4	1"	NO	2	125	5	1
CLEAR CAPTOR CARTRIDGE										
FOO611O30	CLEAR CAPTOR CARTRIDGE 5 MICRON (6 PCS)	B D G	100	26,4	-	NO	2	5	-	6
FOO611O40	CLEAR CAPTOR CARTRIDGE WATER ABS (6 PCS)	B D G	70	18,5	-	YES	200	30	-	6
FOO611O60	STRAINER CARTDRIGE CLEAR CAPTOR	B D G	100	26,4	-	NO	2	125	-	1
CLEAR CAPTOR FILTER HEAD										
F15744000	FILTER HEAD CLEAR CAPTOR		-	-	1"	NO	-	-	-	-

CLEAR CAPTOR

FILTERS

133



FLUID MONITORING

A large, solid red triangle is positioned in the bottom right corner of the page, pointing towards the top right.



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

OVERVIEW

The consumption of oil and lubricants is one of the most expensive cost of a garage. Not only economically, but also in terms of time, waste and necessary personnel. To overcome all these dynamics, in a technological and precise way, fluid monitoring systems were born. Dedicated software that, installed in dialogue with a centralized lubrication system, allows you to monitor, manage and dispense the flow of oil or lubricants. With the MCO oil monitoring system, PIUSI enter in the lubrication management market with a dedicated range of equipment. Each device, dispenser or flow meter PIUSI for MCO communicates its status to the entire network. This allows you to create a smoother and more efficient workflow, led by software and devices of a new generation. It's a real revolution capable of bringing a massive injection of innovation into in your garage. The MCO system network's fluid dispensing flows to allow optimal monitoring, while simultaneously offering a comprehensive set of tools and opportunities for the management and organization of each work process.

MCO by PIUSI allows to:

- make quick and precise dispensing operations in order to reduce costs, time and to avoid wastes;
- handle all fluids in a centralized way;
- improve the profitability of the business thanks to a centralized system that manage all transactions avoiding errors due to human factor.

Within the MCO system, PIUSI has developed MCO GO and MCO 2.0: two fluid monitoring systems suitable for all workshops and needs; form the simpler to the most complex.

Discover the features of the two products and choose the one that suits your needs!

MCO GO®

MCO 2.0®

Report	Only with Cloud Software MCO GO*	✓
Number of Hose Reels	Up to 6 for each Control Unit	No limit
Tank level indication	Calculated only with Cloud Software MCO GO	✓
Ticket Printer	✓	✓
Integration with DMS	Export CSV to flash drive or from Cloud Software MCO GO	✓
Network	Not required	LAN / Wi-Fi network required
Management of maintenance&repair tasks	-	✓
Operators Access Control List (ACL)	-	✓
Vehicles and customers management	-	✓
Agenda scheduling	-	✓

*CSV data export always possible



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER



WINDSCREEN





KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL
EQUIPMENTS

MCO 2.0

Do you want to improve the efficiency of your garage? Do you want to maintain control over all the consumptions of lubricants, diesel or AdBlue®? The solution for you is MCO 2.0!

MCO 2.0 is a centralized fluid monitoring system that allows you to control, monitor, dispense and measure all the lubricants and fuels that are dispensed in the garage during a normal working day. All this from a single equipment.

Expressly engineered for all workshops that need a centralized management of all fluids, the system is composed of several elements connected via Wi-Fi or LAN.

With the fluid monitoring system MCO 2.0 you can always:

- know WHO has dispensed the fluid: each operator has a unique code;
- know HOW MUCH fluid has been dispensed with precision up to the last drop;
- keep track of ALL TRANSACTIONS to ensure no portion of the completed work was forgotten or missing in the final billing to customers;
- avoid HUMAN ERRORS in fluid dispensing.

With the fluid monitoring system MCO 2.0 all the information is clear, precise and accurate.

GPV 2.0

pag. 156

EASY VIEW 2.0

pag. 154

SOFTWARE MCO 2.0

pag. 142



FILTRATION



FLUID
MONITORING



TANK
MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER



WINDSCREEN



DONGLE 2.0

pag. 148



OCIO 2.0

pag. 150



CONTROL UNIT 2.0

pag. 146

MCO 2.0



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL
EQUIPMENTS

MCO GO

MCO GO is the plug&play system by PIUSI that allows you to manage and monitor the flow of oil and other fluids in your garage. Say goodbye to wastes, jerry cans, mobile tanks and trolleys. Now with MCO GO even the smallest workshops have a centralized system available, allowing them to:

- make quick and precise dispensing operations in order to reduce costs, time and to avoid wastes;
- handle all fluids in a centralized way;
- export all the dispensing operations;
- improve the profitability of their business.

MCO GO is quick and simple to install: simply connect the components to the Control Unit and you're ready to go! No need for complex networks, software or Wi-Fi: everything is triggered by one click. A real Plug&Play. Simple and versatile, it is suitable for any kind of retrofit.

CONTROL UNIT MCO GO

pag. 152



TICKET PRINTER

pag. 158



FILTRATION



FLUID
MONITORING



TANK
MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER



WINDSCREEN



CLOUD SOFTWARE
MCO GO

CONTROL
UNIT MCO GO



PRINTER
(optional)



GPV 2.0
(optional)



GPV 2.0
(optional)



GPV 2.0
(optional)



GPV 2.0
(optional)



GPV 2.0
(optional)



GPV 2.0
(optional)



GPV 2.0

pag. 156

EASY VIEW 2.0

pag. 154



**CLOUD
SOFTWARE MCO GO**

pag. 144



MCO GO



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

SOFTWARE MCO 2.0

FEATURES

- AVAILABLE IN DIFFERENT VERSIONS
- CUSTOMIZED SOLUTIONS
- SUPPORTS MULTIPLE BAYS

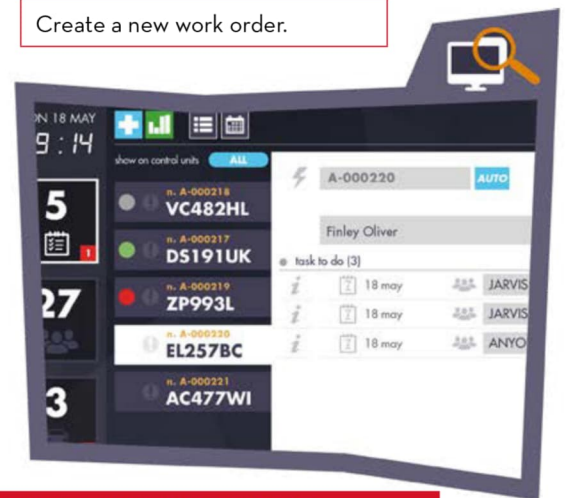
PIUSIMCO 2.0 arises from the need to organize your work within your workshop. Starting right from your desk. From your office work station MCO 2.0 SOFTWARE allows you to enter, display and manage work orders for the entire garage, checking states of completion and deadlines. Thanks to the weekly agenda function, all it takes is a glance.

PERFORMANCE

WI-FI / LAN	USB / WEB
CONNECTION SYSTEM	SOFTWARE VERSION
	INSTALLATION

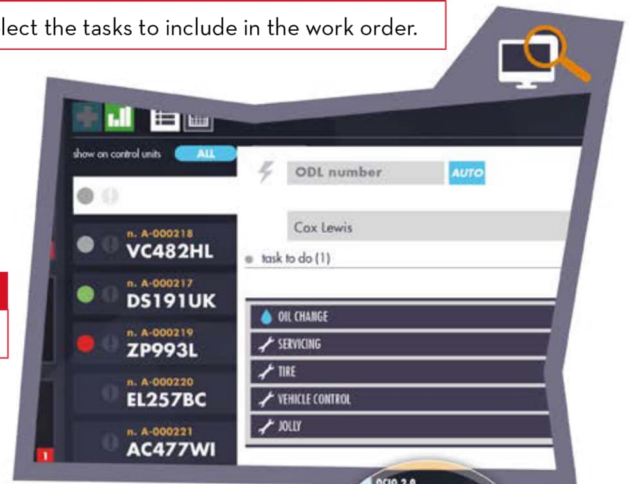
ALL UNDER CONTROL

Create a new work order.



CONTROL WHAT YOU WANT

Select the tasks to include in the work order.



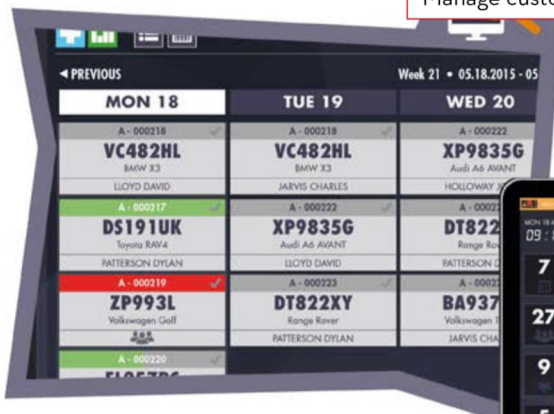
DATA MANAGEMENT

Manage customers & vehicles master data.



AGENDA

Define a weekly agenda.





FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER



WINDSCREEN

access point



PIUSI DONGLE 2.0



SOFTWARE MCO 2.0



CONTROL UNIT MOBILE 2.0



CONTROL UNIT 2.0



TICKET PRINTER WI-FI MCO 2.0



OCIO 2.0



GPV 2.0



EASYVIEW 2.0



MCO 2.0 is a network based system. This means that different people and multiple terminals can manage the organization, while remaining constantly synchronized. Already got a DMS to manage your work orders? No problem: MCO 2.0 will interface easily with your legacy application and remain synchronized with the data so you can continue to exploit the functions of both applications.



TECHNICAL DATA

CODE	DESCRIPTION	CONNECTION
FO0774000	MCO 2.0 CLIENT SOFTWARE (USB VERSION)*	/
FO0774010	MCO 2.0 BUSINESS ENTRY SOFTWARE (USB VERSION)	/
FO0774020	MCO 2.0 BUSINESS SUITE SOFTWARE (USB VERSION)	/
FO0774200	MCO 2.0 CLIENT SOFTWARE (WEB EDITION)*	/
FO0774210	MCO 2.0 BUSINESS ENTRY SOFTWARE (WEB EDITION)	/
FO0774220	MCO 2.0 BUSINESS SUITE SOFTWARE (WEB EDITION)	/

(*) THE PURCHASE OF ADDITIONAL CLIENT LICENSES ENABLES YOU TO USE THE VARIOUS VERSIONS OF MCO 2.0 ON MULTIPLE WORKSTATIONS

SOFTWARE MCO 2.0



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

CLOUD SOFTWARE MCO GO

FEATURES

- IN CLOUD
- DETAILED ANALYSIS AND REPORT
- TANK WATCHDOG
- DATA EXPORT

For a more detailed analysis of the reports, MCO GO can be integrated with the CLOUD SOFTWARE MCO GO that allows a verification and a detailed analysis of all operations:

- filter the data by the most interesting information and immediately notice any anomalies;
- sum up different records according to your requirements;
- verify the jobs on a daily or weekly basis for a better overview of all activities;
- monitor the calculated tanks' volume*;
- export the results of any single day.

PERFORMANCE

ALWAYS AVAILABLE

DATA

DETAILED REPORTS

MONITORING

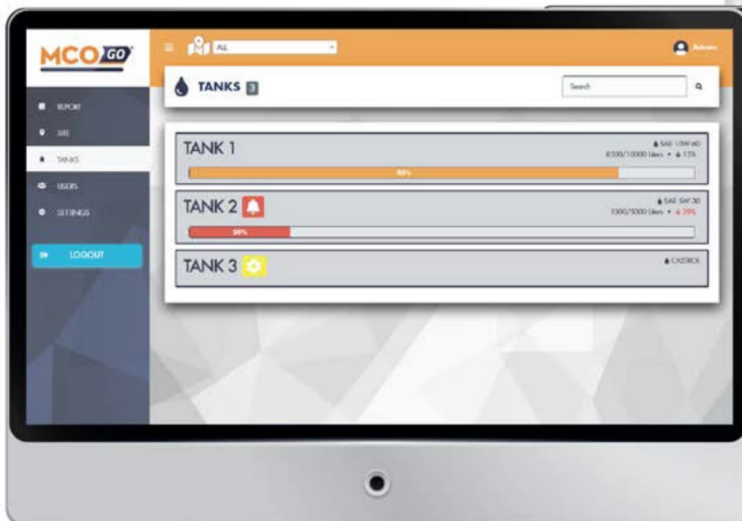
TANK WATCHDOG

CONTROL



Filter, group and verify data according to your requirements.

The TANK section allows a more detailed configuration of the tanks. For each tank handled by a Control Unit.





FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER



WINDSCREEN



CLOUD SOFTWARE MCO GO

CONTROL UNIT MCO GO



PRINTER (optional)



GPV 2.0 (optional)



GPV 2.0 (optional)



GPV 2.0 (optional)



GPV 2.0 (optional)



GPV 2.0 (optional)



GPV 2.0 (optional)

CONSOLIDATE DATA

From different CU and workshops

REPORT

Detailed analysis of all data

TANK MONITORING

Monitor the calculated tanks' volumes*



*Updated with each data synchronization

TECHNICAL DATA

CODE	DESCRIPTION
FO0774300	CLOUD MCO GO - 1 YEAR - 4 CU
FO0774310	CLOUD MCO GO - 1 YEAR - UNLIMITED CU
FO0774320	CLOUD MCO GO - 3 YEARS - 4 CU
FO0774330	CLOUD MCO GO - 3 YEARS - UNLIMITED CU
FO0774340	CLOUD MCO GO - ONE FEE TIME - 4 CU
FO0774350	CLOUD MCO GO - ONE TIME FEE - UNLIMITED CU

CLOUD SOFTWARE MCO GO



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

CONTROL UNIT 2.0

FEATURES

- RUGGED CASE (MOBILE VERSION)
- TOUCHSCREEN DISPLAY
- READY TO USE
- WALL VERSION

The CONTROL UNIT 2.0 is the MCO2.0 system operator interface. It is available in 2 different versions: mobile and fixed. It allows to scroll through the Work Orders list which is constantly updated by the system.



PERFORMANCE

WI-FI/LAN

CONNECTION SYSTEM

TOUCH-SCREEN

DISPLAY

100-240V

VOLTAGE

POWER

WORK PLAN

The touchscreen device allows the operator to **scroll through the tasks list**, which is constantly updated in real time. Particularly urgent **work orders** can be highlighted.

PIN NUMBER

To **identify the operator** who is performing a task at any time.

MANAGEMENT

With just a click the operator can **accept the work task**, displaying all the details and specifying, if necessary, **which fluid** will be used and the **preset quantity**. On completion, each work task is closed and recorded.



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FO0776010	2,2		390X290X140		-	1
FO077600B	2,9		390X290X140		-	1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER



WINDSCREEN

CAMERA

Document the repairs with notes and photos.



TASK SELECTION

All data relating to the task are displayed on **one line**.



FLEXIBILITY

The operators can add work orders and tasks directly from the **CONTROL UNIT 2.0**, using the flexible system and keeping track of every action taken.

IN THE BOX

- CONTROL UNIT 2.0
- INSTRUCTION MANUAL

DETAILS



RUBBER PROTECTION



TOUCHSCREEN DISPLAY



HEAVY DUTY DESIGN



CONTROL UNIT 2.0 is available in a wall-mounted version or in the MOBILE CONTROL UNIT 2.0 version. All work orders and task information are optional, in order to enable an operation in a few seconds.



TECHNICAL DATA

CODE	DESCRIPTION	VOLTAGE	CONNECTION
FO0776010	CONTROL UNIT MOBILE 2.0	100 - 240 V 50 - 60 HZ	WI-FI
FO077600B	CONTROL UNIT 2.0	100 - 240 V 50 - 60 HZ	WI-FI / LAN

CONTROL UNIT 2.0



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

DONGLE 2.0

FEATURES

- NO POWER NEEDED
- 3 MODES OF OPERATION

The PIUSI DONGLE 2.0 is a remote Wi-Fi device that, once connected to a monitor, becomes a remote display of the MCO 2.0 system showing all the activities in real time.

SUPERVISION

PIUSI DONGLE 2.0 is a remote Wi-Fi device that allows simple connection to a normal monitor or TV in order to show all current garage activities in real time.



PERFORMANCE

WI-FI

CONNECTION SYSTEM

HDMI

MONITOR CONNECTION



WORK-ORDERS VIEW

The various possibilities of PIUSI DONGLE 2.0 allow you to display either the dispensing operations, work orders and tasks of the day, or the ongoing operations.



1X1



1X2



2X2



3X3



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FO0776020	0,2		280X130X60		-	1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER



WINDSCREEN

ALL IN REAL TIME

PIUSI DONGLE 2.0 is fully automatic and displays the data you need in real time.

ALL IN REAL TIME

Monitor the proper functioning of your GPV 2.0 and tanks.



IN THE BOX

- DONGLE 2.0
- INSTRUCTION MANUAL

CONTROL

Check which **vehicles** are **undergoing** repairs during the day and which tasks are required.

MAXIMUM COMPATIBILITY

PIUSI DONGLE 2.0 is compatible with monitors of any format, provided they feature an HDMI port.

PENDING-ACTIVE

The "airport" information board view shows **pending work orders** and those in **progress**.



The MCO 2.0 system supports multiple PIUSI DONGLE 2.0 devices. You can use a large size monitor to display work tasks in a central area at your premises, with other smaller monitors installed in each work area to keep track of dispensing operations.



TECHNICAL DATA

CODE	DESCRIPTION	CONNECTION
FO0776020	PIUSI DONGLE	WI-FI

DONGLE 2.0



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

OCIO 2.0

FEATURES

- LOW/HIGH LEVEL ALARMS
- FLUID QUANTITY INDICATION
- FLUID HEIGHT INDICATION
- BUILT-IN DISPLAY
- COMPATIBLE WITH SSM 2.0, MCO 2.0 AND B.SMART

With its brand-new design, OCIO 2.0 by PIUSI is the upgraded version of the tank level indicator compatible with SSM 2.0 and MCO 2.0 systems. It requires a LAN/Wi-Fi connection to communicate with the software. It maintains all the performances of the standard OCIO. Thanks to its interchangeable probe, OCIO 2.0 is compatible with several fluids.

PERFORMANCE

±1%

ACCURACY

**UP TO
4MT
HEIGHT**

TANK

**UP TO
50 MT
LENGTH**

PROBE TUBE

**UP TO
30 CST**

VISCOSITY



OCIO 2.0



10 METERS HOSE



BRASS PROBE

PACKAGING

CODE	WEIGHT		PACKAGING		
	KG	LBS	MM	INCH	PCS/BOX
FO0755260	2,2	4,8	300X410X100	11,8X16,1X3,9	1
FO0755220	2,2	4,8	300X410X100	11,8X16,1X3,9	1
FO075521A	2,2	4,8	300X410X100	11,8X16,1X3,9	1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER



WINDSCREEN

CONNECTION



IN THE BOX

- OCIO 2.0 UNIT
- PROBE
- 10 MT TUBE
- INSTRUCTION MANUAL

DETAILS



BRASS PROBE



2 ALARMS



SSM 2.0 SOFTWARE

MATERIALS

- PROBE: BRASS
- TUBE: TECHNOPYLIMER

FUNCTIONING

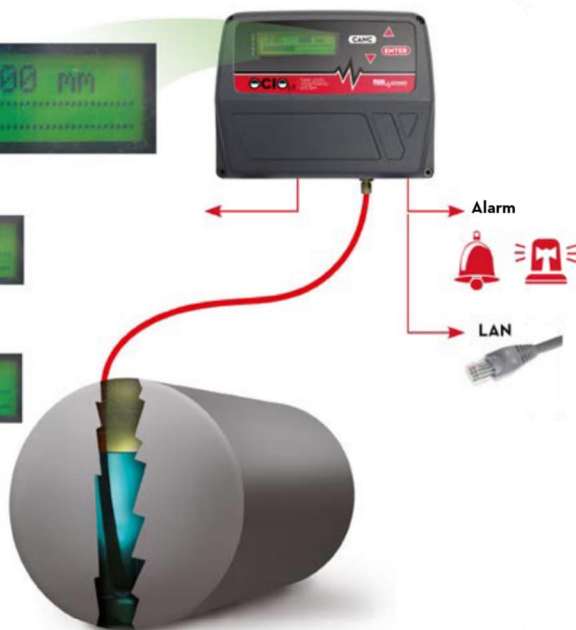
Fuel level
10mm
Measured
resolution



Fuel volume
20 litres
Calculated
resolution



Fuel %
1%
Calculated
resolution



TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	VISCOSITY		VOLTAGE		RS EXIT
			cSt	AC V/HZ	POWER WATT		
FO0755260	LEVEL INDICATOR OCIO LAN 2.0	A B D O W W	UP TO 30	230-50/60	20	REQUIRED	
FO0755220	LEVEL INDICATOR OCIO RS485 2.0	A B D O W W	UP TO 30	230-50/60	20	REQUIRED	
FO075521A	LEVEL INDICATOR OCIO WIFI 2.0	A B D O W W	UP TO 30	230-50/60	20	REQUIRED	

OCIO 2.0



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

CONTROL UNIT MCO GO

FEATURES

- **PLUG&PLAY**
- **CONTROL UNIT/6 DISPENSING LINES**
- **SWITCH INCLUDED**
- **NO NETWORK OR INFRASTRUCTURES**
- **NO SOFTWARE**

MCO GO is entirely managed by the CONTROL UNIT MCO GO: the heart and soul of this system. The interface is simple and intuitive; no particular informatics skills are required.

From here, by simply scrolling the screen, you can:

- start the orders;
- monitor the current transactions, both pending and programmed ones;
- verify the operations are done correctly.

During the operation, the dispensed volume is displayed and may also be printed with the connected printer (optional). Every CONTROL UNIT MCO GO is able to handle up to 6 dispensing lines with no need for software or complex infrastructures.

PERFORMANCE

UP TO

6

FOR EACH CU
DISPENSING LINES

8

INCLUDED
PORTS SWITCH

NO

WI-FI / LAN

CONNECTION

PLUG&PLAY

INSTALLATION





FILTRATION



FLUID
MONITORING



TANK
MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER



WINDSCREEN



MANAGEMENT SYSTEM

Centralized fluid dispensing.

PLUG&PLAY

Connect the devices and the system starts.

MONITORING

Constant monitoring of fluid transfers to reduce time, costs and wastes.



TECHNICAL DATA

CODE	DESCRIPTION	VOLTAGE
FO0776COO	CONTROL UNIT MCO GO	100 - 240 V 50 - 60 HZ

CONTROL UNIT MCO GO



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

EASY VIEW 2.0

FEATURES

- **BALANCED VALVE**
- **LIGHT PRESSURE LEVER**
- **ERGONOMIC GRAB**
- **BUILT-IN FILTER**
- **BUILT-IN LEVER LOCK**

The PIUSI EASY VIEW 2.0 is the MCO 2.0 version of the EASY OIL nozzle. Attached to this manual nozzle, suitable for the delivery of a wide range of oils, there is a remote display that shows the count made by the GPV 2.0.

TECHNOLOGY

The key to the dispensing system is the clear dialogue between GPV 2.0 and the entire MCO 2.0 system, plus the wireless communication between the GPV 2.0 solenoid valve and the EASY VIEW 2.0 nozzle. Optimized integration down to the tiniest detail.

ENHANCED ERGONOMICS

The nozzle design has been further improved.

PERFORMANCE

UP TO

30 L/MIN

FLOW RATE

70 BAR

OPERATING PRESSURE

ZIGBEE

SYSTEM

CONNECTION



TECHNOLOGY

EASY VIEW 2.0 is a more practical and intelligent nozzle. The large size display shows the dispensing data transmitted on a wireless connection (zigbee) from the associated GPV 2.0. This means the nozzle no longer needs an internal flow meter, resulting in significant weight reduction and less risk of damage.

RUGGED CONSTRUCTION

High strength and performance are the core properties of the Easy view nozzle.

PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FO0779010	1,16		450X180X90		-	1
FO0779000	1,16		450X180X90		-	1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

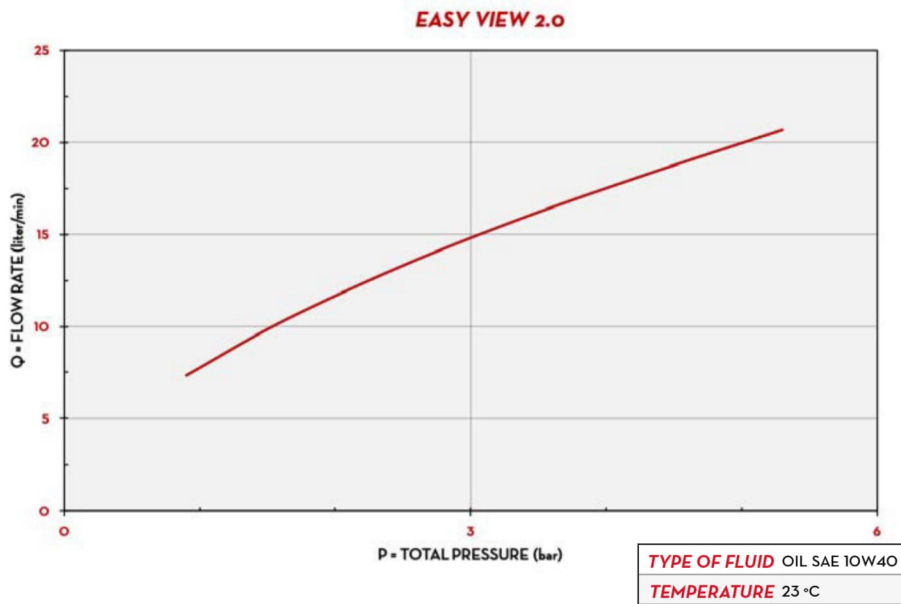


WATER



WINDSCREEN

CHART



IN THE BOX

- EASY VIEW 2.0 NOZZLE
- INSTRUCTION MANUAL

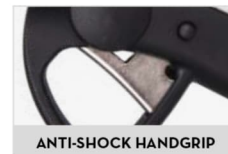
DETAILS



1/2" INLET



ALLUMINIUM BODY



ANTI-SHOCK HANDGRIP

MATERIALS

- BODY: ALLUMINIUM
- VALVE: NBR, NICKEL PLATED STEEL, BRASS



TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE	CONNECTION	INLET
			L/MIN		
FOO779010	EASY VIEW RIGID		UP TO 30	ZIGBEE (TO GPV 2.0)	1/2" BSP
FOO779000	EASY VIEW FLEXIBLE		UP TO 30	ZIGBEE (TO GPV 2.0)	1/2" BSP

EASY VIEW 2.0



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

GPV 2.0

FEATURES

- **READY TO USE**
- **COMPATIBLE WITH ALL FLUIDS (UNIVERSAL VERSION ONLY)**
- **QUICK RETROFIT INSTALLATION**
- **ADBLUE AND DIESEL VERSIONS NOW AVAILABLE**

The GPV 2.0 is the MCO 2.0 version of the well known PIUSI GPV. It includes a built-in solenoid valve and an oval gear meter, everything in a single device. It is available in several versions based on the fluid you need to control.

PERFORMANCE

UP TO

30 L/MIN

FLOW RATE

± 0,5%

ACCURACY

LAN/WI-FI

CONNECTION SYSTEM



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FOO44601A	3	6,6	180X180X170	7,1X7,1X6,7	-	1
FOO44600A	3	6,6	180X180X170	7,1X7,1X6,7	-	1
FOO44606A	5,7	12,5	350X180X260	13,8X7,1X10,2	-	1
FOO446030	3	6,6	180X180X170	7,1X7,1X6,7	-	1
FOO446070	4,3	9,5	350X180X260	13,8X7,1X10,2	-	1
FOO446080	4,3	9,5	350X180X260	13,8X7,1X10,2	-	1
FOO446050	3	6,6	180X180X170	7,1X7,1X6,7	-	1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

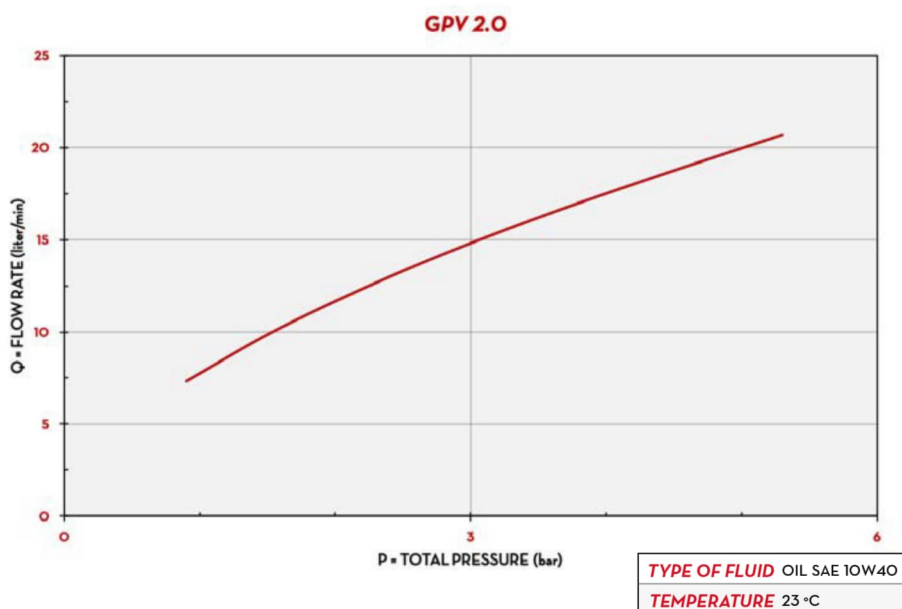


WATER



WINDSCREEN

CHART



IN THE BOX

- GPV 2.0 UNIT
- INSTRUCTION MANUAL

MATERIALS

- GEARS: TECHNOPOLYMER
- BODY: ALLUMINIUM
- TOPPING: NBR
- VALVE: NBR, NICKEL PLATED STEEL, BRASS



TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		VOLTAGE		CONNECTION
			L/MIN	GPM	AC V/HZ	POWER WATT	
FOO44601A	GPV 2.0 - BI VALVE NEW		30	7,9	100-240 V/ 50-60 HZ	25	WI-FI / LAN
FOO44600A	GPV 2.0 - SINGLE VALVE NEW		30	7,9	100-240 V/ 50-60 HZ	25	WI-FI / LAN
FOO44606A	GPV 2.0 SINGLE VALVE - KIT REMOTE-NEW		30	7,9	100-240 V/ 50-60 HZ	25	WI-FI / LAN
FOO446030	GPV 2.0 - SINGLE VALVE - WINDSCREEN		30	7,9	100-240 V/ 50-60 HZ	25	WI-FI / LAN
FOO446070	GPV 2.0 - SINGLE VALVE - ADBLUE		5 - 120	1,3 - 1,6	100-240 V/ 50-60 HZ	25	WI-FI / LAN
FOO446080	GPV 2.0 - SINGLE VALVE - DIESEL		10 - 100	1,3 - 31,6	100-240 V/ 50-60 HZ	25	WI-FI / LAN
FOO446050	GPV2.0-UNIVERSAL VALVE/PULSER CONTROLLER	ANY	-	-	100-240 V/ 50-60 HZ	25	WI-FI / LAN



SHALL BE COMPLETED WITH A SUITABLE VALVE AND PULSER


GPV 2.0







FLUID MONITORING ACCESSORIES



COMPONENTS



SOFTWARE MCO 2.0	CODE	DESCRIPTION	
	F2002100A	TICKET PRINTER WIFI MCO 2.0	 F2002100A F20086000
	F20086000	INSTALLER KIT MCO 2.0	

SOFTWARE MCO GO	CODE	DESCRIPTION	
	F22527000	TICKET PRINTER MCO GO	

CONTROL UNIT 2.0	CODE	DESCRIPTION	
	F1226201A	KIT KEY READER	 F20089000 F20592000 F20112000  F1226201A F1590400A
	F1590400A	KIT DRIVER KEY YELLOW (10PCS)	
	F20089000	BARCODE READER USB MCO 2.0	
	F20112000	KIT WALL MOUNT BRACKET CU "MCO 2.0"	
	F20592000	LAN ADAPTER MCO 2.0	

CONTROL UNIT GO	CODE	DESCRIPTION	
	F22527000	TICKET PRINTER MCO GO	

OCIO 2.0	CODE	DESCRIPTION	
	F12939000	OIL KIT	 F1391300A F15611000 F12939000
	F15611000	STAINLESS STEEL PROBE FOR ADBLUE - OCIO	
	F1391300A	HOSE KIT OCIO L=50MT	

OCIO	CODE	DESCRIPTION	
	F12939000	OIL KIT	 F1391300A F15611000 F12939000
	F15611000	STAINLESS STEEL PROBE FOR ADBLUE - OCIO	
	F1391300A	HOSE KIT OCIO L=50MT	





TANK MONITORING

A large, solid red triangle is positioned in the bottom right corner of the page, pointing towards the top right. It is a simple, flat color with no text or other details.



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

OCIO

FEATURES

- LOW/HIGH LEVEL ALARMS
- FLUID MEASURES INDICATION
- BUILT-IN DISPLAY

OCIO is PIUSI's tank level indicator suitable for any kind of fluid storage in tanks up to a 4 mt depth. It gives a real time indication of the fluid quantity inside the tank. It is easy to calibrate and has two alarms that can be adjusted at a specific high and low level for high and low levels.

PERFORMANCE

1% FULL SCALE ACCURACY	UP TO 4MT HEIGHT TANK
UP TO 50 MT LENGTH PROBE TUBE	UP TO 30 CST VISCOSITY



OCIO



10 METERS HOSE



BRASS PROBE

PACKAGING

CODE	WEIGHT		PACKAGING		
	KG	LBS	MM	INCH	PCS/BOX
FO075510D	2,2	4,8	300X410X100	11,8X16,1X3,9	1
FO075516O	2,2	4,8	300X410X100	11,8X16,1X3,9	1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER



WINDSCREEN

CHART

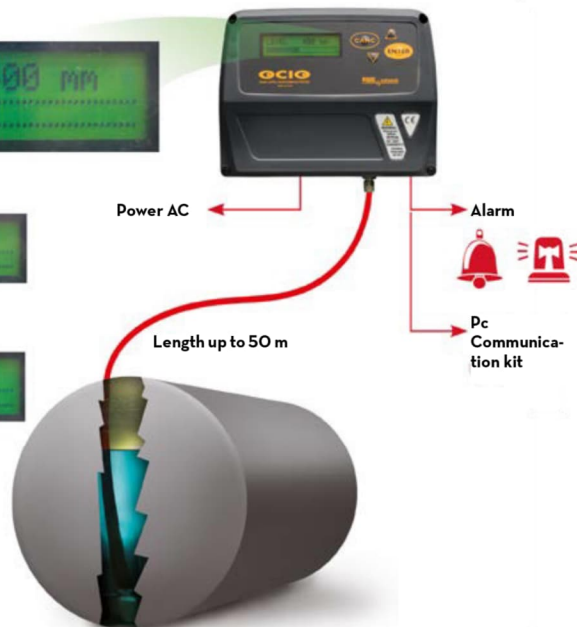
Fuel level
10mm
Measured
resolution



Fuel volume
20 litres
Calculated
resolution



Fuel %
1%
Calculated
resolution



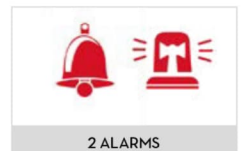
IN THE BOX

- OCIO UNIT
- PROBE
- 10 MT TUBE
- INSTRUCTION MANUAL

DETAILS

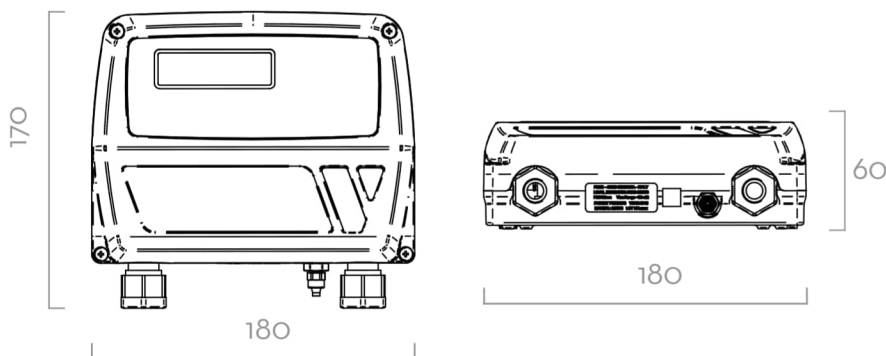


BRASS PROBE



2 ALARMS

DIMENSIONS



Dimensions expressed in millimeters

MATERIALS

- PROBE: BRASS
- TUBE: TECHNOPYLIMER

TECHNICAL DATA


CODE	DESCRIPTION	FLUIDS TYPE	VISCOSITY	VOLTAGE		RS EXIT
			cSt	AC V/HZ	POWER WATT	
FO075510D	LEVEL INDICATOR OCIO LV / RS OUTPUT	A B D O W W	UP TO 30	230/50	20	AVAILABLE
FO075516O	LEVEL INDICATOR OCIO LV / 4/20 mA OUTPUT	A B D O W W	UP TO 30	230/50	20	AVAILABLE


OCIO



TANK MONITORING ACCESSORIES

TANK LEVEL INDICATOR

OCIO	CODE	DESCRIPTION
	F12939000	KIT OIL TUBE - OCIO
	F15611000	STAINLESS STEEL PROBE FOR ADBLUE - OCIO



F12939000 F15611000



Procedura "ON" impianto emulsione

- 1-Aprire le serrande 7-6 (a monte dei miscelatori)
- 2-Sbloccare i lucchetti e aprire le serrande 5-4 (a valle dei miscelatori)
- 3-Aprire la serranda 3 (rete acquedotto)
- 4-Attivare interruttore n°1 (alimentazione impianto osmosi)
- 5-Attivare interruttore n°2 (generale quadro)

Procedura "OFF" impianto emulsione

- 1-Disattivare interruttore n°2 (generale quadro)
- 2-Disattivare interruttore n°1 (alimentazione impianto osmosi)
- 3-Chiudere la serranda 3 (rete acquedotto)
- 4-Chiudere le serrande 5-4 bloccandole con i lucchetti (a valle dei miscelatori)
- 5-Chiudere le serrande 7-6 (a monte dei miscelatori)

1-6-1

Doc. 101000177 v.04 10/10

Prodotto in Italia - Made in Italy

HOSE REELS

A solid red triangle is positioned in the bottom right corner of the page, pointing towards the top left. It is a simple, flat-colored geometric shape that adds a modern, graphic touch to the layout.



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES

WASTE OIL
EQUIPMENTS

OIL HOSE REEL

FEATURES

- HEAVY DUTY SPRING
- HAND PROTECTION (ON REQ.)
- LONG LASTING
- STEEL HUB

The PIUSI OIL HOSE REEL is an automatic open hose reel for oil, entirely Made in Italy, which includes a built-in heavy duty spring. It can be installed on a wall or inside a closed cabinet and it is suitable for any kind of oil.

PERFORMANCE

MAX

60 BAR

OPERATING PRESSURE

MAX BOUND

20M

HOSE LENGTH



OPEN OIL HOSE REEL HEAVY DUTY
(hand protection on request)



OPEN OIL HOSE REEL



PACKAGING

CODE	WEIGHT		PACKAGING			N. BOXES/ EUROPALLET	
	KG	LBS	MM	PCS/PALLET	PCS/BOX		

WITHOUT HOSE

HN60151200A	14	30,8	550X200X540		1	12	20
HN60153800A	14	30,8	550X200X540		1	12	20
HN60201200A	14	30,8	550X260X540		1	12	20

WITH HOSE

HA6010120B	16	35,2	550X200X540		1	12	20
HA6015120B	19	41,9	550X200X540		1	12	20
HA6020120B	25	55	550X260X540		1	12	20
HA60153400A	27	60	550X260X540		1	12	20
HA60101000A	25	55	550X260X540		1	12	20
HA60203400A	45	99	640X250X640		1	12	20



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



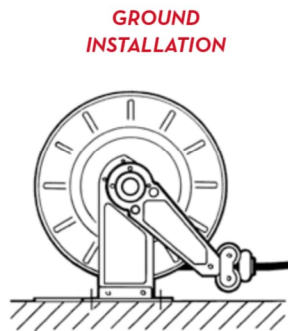
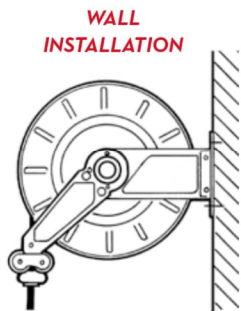
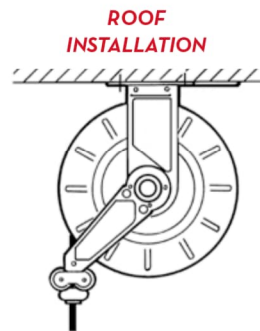
WATER



WINDSCREEN

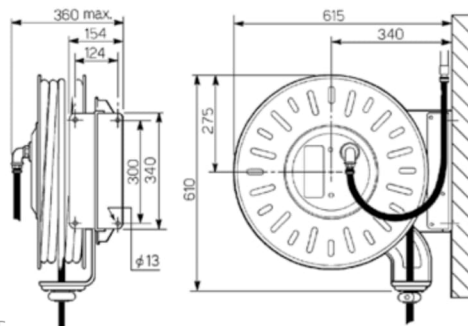
INSTALLATION

Different ways to install PIUSI's hose reels: they can be easily placed wherever you need them without any problem about functionality and safety. PIUSI's products are without a doubt designed to support your work in any condition.

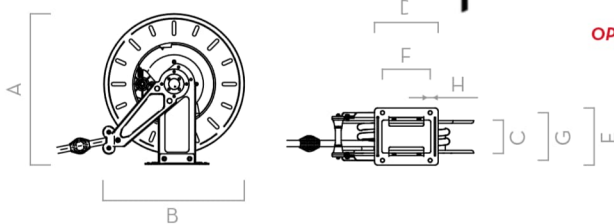


DIMENSIONS

MODEL	OPEN HOSE REEL BIG	OPEN HOSE REEL SMALL
A	495	475
B	460	460
C	152	102
D	200	150
E	246	196
F	150	150
G	200	150
H	12	12



OPEN OIL HOSE REEL HEAVY DUTY



Measures expressed in millimeters

IN THE BOX

- OIL HOSE REEL
- WALL MOUNT BRACKET
- INSTRUCTION MANUAL

DETAILS



AUTOMATIC HOSE REELS



4 ROLLS HOSE GUIDE



DIFFERENT INSTALLATIONS



PROTECTION ON REQUEST

MATERIALS

- BODY: CAST IRON
- HUB: SYNTERED STEEL
- TUBE: RUBBER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	HOSE	MAX WORKING PRESSURE	PRESSURE DROP	INLET WITH SWIVEL	OUTLET HOSETAIL	HOSE MAX LENGHT BOUND	HOSE LENGHT
			BSP	BAR	BAR	BSP	BSP	M	M
WITHOUT HOSE									
HN60151200A	REEL OPEN 60B W/O .” MAX 15M OIL (\$)	○	1/2”	60	-	1/2” MALE	1/2” MALE	15	-
HN60153800A	REEL OPEN 60B W/O 3/8” MAX 15M OIL (\$)	○	3/8”	60	-	3/8” FEMALE	3/8” FEMALE	15	-
HN60201200A	REEL OPEN 60B W/O .” MAX 20M OIL (\$)	○	1/2”	60	-	1/2” MALE	1/2” MALE	20	-
WITH HOSE									
HA6010120B	REEL O 60B W/” 33FT/10MT OIL NPT/BSP	○	1/2”	60	10 @ 30 L/MIN*	1/2” MALE	1/2” MALE	-	10
HA6015120B	REEL O 60B W/” 50FT/15MT OIL NPT/BSP	○	1/2”	60	16 @ 30 L/MIN*	1/2” MALE	1/2” MALE	-	15
HA6020120B	REEL OPEN 60B W/” 65F/20M OIL NPT/BSP	○	1/2”	60	25 @ 30 L/MIN*	1/2” MALE	1/2” MALE	-	20
HA60153400A	REEL OPEN 60B W/” 15MT OIL (\$)	○	3/4”	60	4,5 @ 30 L/MIN*	1” MALE	3/4” MALE	-	15
HA60101000A	REEL OPEN 60B W/1” 10MT OIL	○	1”	60	2 @ 30 L/MIN*	1” MALE	1” MALE	-	10
HA60203400A	REEL OPEN60B .” 20MT OIL IN/HOSE 1M(\$)	○	3/4”	60	-	3/4” FEMALE	3/4” FEMALE	-	20

(*) PRESSURE DROP FOR OIL 200 CST

OIL HOSE REEL



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

GREASE HOSE REEL

FEATURES

- HEAVY DUTY SPRING
- HAND PROTECTION (ON REQ.)
- WIDE RANGE OF PRODUCTS
- LONG LASTING
- STEEL HUB
- HIGH PRESSURE

The PIUSI GREASE HOSE REEL is an automatic open hose reel specific for grease. Manufactured accordingly to the most demanding requirements, it is suitable for all grease heavy duty applications.

PERFORMANCE

MAX

400 BAR

OPERATING PRESSURE

15M

HOSE LENGTH



OPEN GREASE HOSE REEL
(hand protection on request)

PACKAGING

CODE	WEIGHT		PACKAGING		
	KG	LBS	MM	PCS/PALLET	PCS/BOX
WITHOUT HOSE					
HN40151400A	14	30,8	550X200X540		1
HN40153800A	14	30,8	550X200X540		1
WITH HOSE					
HA40151400	27	60	550X260X540		1
HA40153800A	25	55	550X260X540		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER

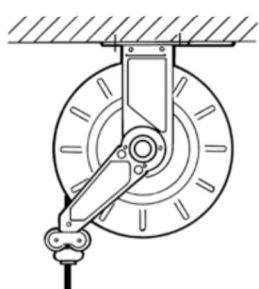


WINDSCREEN

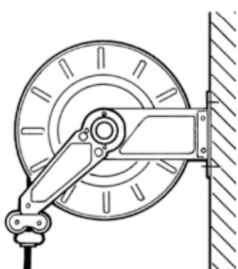
INSTALLATION

Different ways to install PIUSI's hose reels: they can be easily placed wherever you need them without any problem about functionality and safety. PIUSI's products are without a doubt designed to support your work in any condition.

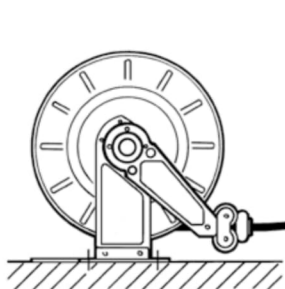
ROOF INSTALLATION



WALL INSTALLATION



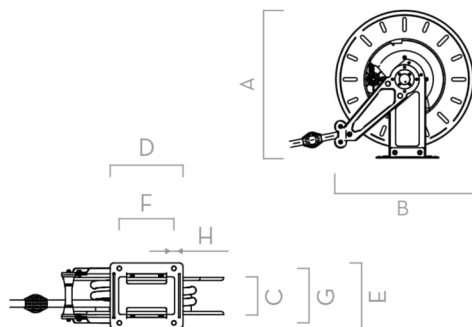
GROUND INSTALLATION



DIMENSIONS

MODEL OPEN HOSE REEL SMALL

A	475
B	460
C	102
D	150
E	196
F	150
G	150
H	12



Dimensions expressed in millimeters

IN THE BOX

- GREASE HOSE REEL
- WALL MOUNT BRACKET
- INSTRUCTION MANUAL

DETAILS



AUTOMATIC HOSE REEL



4 ROLLS HOSE GUIDE



DIFFERENT INSTALLATIONS



PROTECTION ON REQUEST

MATERIALS

- BODY: CAST IRON
- HUB: SYNTERED STEEL
- TUBE: RUBBER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	HOSE	MAX WORKING PRESSURE	PRESSURE DROP	INLET WITH SWIVEL	OUTLET HOSETAIL	HOSE MAX LENGTH BOUND	HOSE LENGTH
			BSP	BAR	BAR	BSP	BSP	M	M
WITHOUT HOSE									
HN40151400A	OPEN HOSE REEL 1/4" 15MT SMALL		1/4"	400	-	1/4" FEMALE	1/4" FEMALE	15	-
HN40153800A	OPEN HOSE REEL 3/8" 15MT SMALL		3/8"	400	-	3/8" FEMALE	3/8" FEMALE	15	-
WITH HOSE									
HA40151400	OPEN HOSE REEL 1/4" + 15MT HOSE SMALL		1/4"	400	160 @ 600 GR/MIN*	1/4" FEMALE	1/4" FEMALE	-	15
HA40153800A	OPEN HOSE REEL 3/8" + 15MT HOSE SMALL		3/8"	400	140 @ 600 GR/MIN*	3/8" FEMALE	3/8" FEMALE	-	15

(*) PRESSURE DROP FOR GREASE NLGI 2.5 (**) PRESSURE DROP FOR GREASE NLGI 2

GREASE HOSE REEL



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

AIR/WATER HOSE REEL

FEATURES

- STURDY METALLIC STRUCTURE
- HAND PROTECTION (ON REQ.)
- ANTI-FREEZE VERSION
- BENDING PROTECTION

The PIUSI AIR/WATER HOSE REEL is an automatic open hose reel specific for air/water. It is the perfect solution to manage the dispensing of these kind of liquids/gases. It comes with a sturdy hand protection cover to avoid any possible injury during use.

PERFORMANCE

MAX

20 BAR

OPERATING PRESSURE

15M

HOSE LENGTH



OPEN AIR/WATER HOSE REEL
(hand protection on request)



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
WITH HOSE HA20151200A	17	37,4	550X200X540	21,6X7,9X21,3		1
HA20153800A	17	37,4	550X200X540	21,6X7,9X21,3		1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER

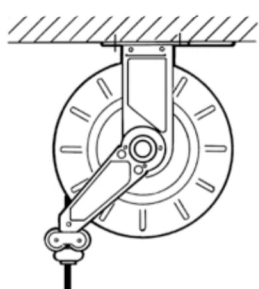


WINDSCREEN

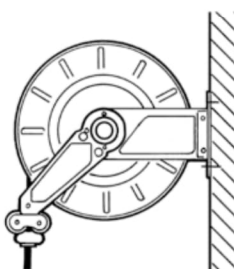
INSTALLATION

Different ways to install PIUSI's hose reels: they can be easily placed wherever you need them without any problem about functionality and safety. PIUSI's products are without a doubt designed to support your work in any condition.

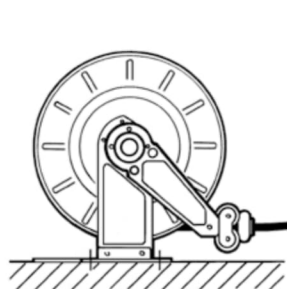
ROOF INSTALLATION



WALL INSTALLATION



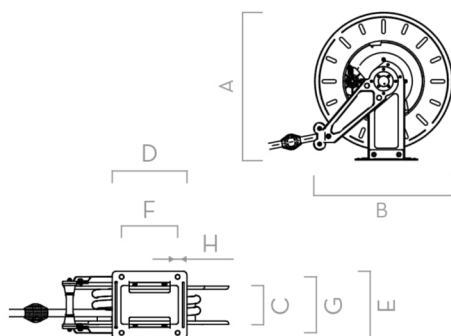
GROUND INSTALLATION



DIMENSIONS

MODEL OPEN HOSE REEL SMALL

MODEL	OPEN HOSE REEL SMALL
A	475
B	460
C	102
D	150
E	196
F	150
G	150
H	12



Dimensions expressed in millimeters

IN THE BOX

- AIR/WATER HOSE REEL
- WALL MOUNT BRACKET
- HAND PROTECTION
- INSTRUCTION MANUAL

DETAILS



AUTOMATIC HOSE REEL



4 ROLLS HOSE GUIDE



DIFFERENT INSTALLATIONS



PROTECTION ON REQUEST

MATERIALS

- BODY: CAST IRON
- HUB: SYNTERED STEEL
- TUBE: RUBBER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	HOSE	MAX WORKING PRESSURE	PRESSURE DROP	INLET WITH SWIVEL	OUTLET HOSETAIL	HOSE MAX LENGTH BOUND	HOSE LENGTH
			BSP	BAR	BAR	BSP	BSP	M	M

WITH HOSE

HA20151200A	OPEN HOSE REEL 1/2" + 15MT HOSE SMALL		1/2"	-	-	1/2" MALE	1/2" MALE	-	15
HA20153800A	OPEN HOSE REEL 3/8" + 15MT HOSE SMALL		3/8"	-	-	3/8" FEMALE	3/8" FEMALE	-	15

AIR/WATER HOSE REEL

OPEN HOSE REEL

173



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

OIL HOSE REEL

FEATURES

- STURDY METALLIC STRUCTURE
- COMPACT DESIGN
- HEAVY DUTY SPRING
- LONG LASTING STEEL HUB

The PIUSI OIL HOSE REEL is an automatic closed hose reel for oil. Entirely Made in Italy, it is the perfect solution for managing the dispense of any kind of lubricant. Its sturdy closed structure makes this equipment ready to be fitted on a wall or into an open cabinet.

PERFORMANCE

MAX

60 BAR

OPERATING PRESSURE

12M

HOSE LENGTH



CLOSED OIL HOSE REEL



PACKAGING

CODE	WEIGHT		MM	PACKAGING		N.BOXES/ EUROPALLET	
	KG	LBS		PCS/PALLET	PCS/BOX		
WITH HOSE							
HC6O121200A	19	41,9	550X200X540		1	12	20
WITHOUT HOSE							
HNC6O121200	14,5	32,9	550X200X540		1	12	20



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER



WINDSCREEN

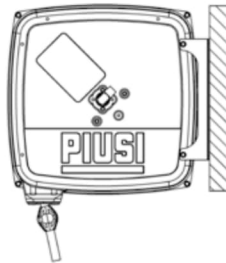
INSTALLATION

Different ways to install PIUSI's hose reels: they can be easily placed wherever you need them without any problem about functionality and safety. PIUSI's products are without a doubt designed to support your work in any condition.

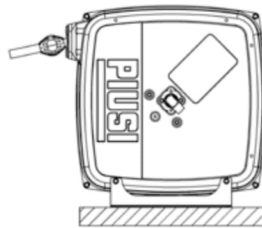
ROOF INSTALLATION



WALL INSTALLATION

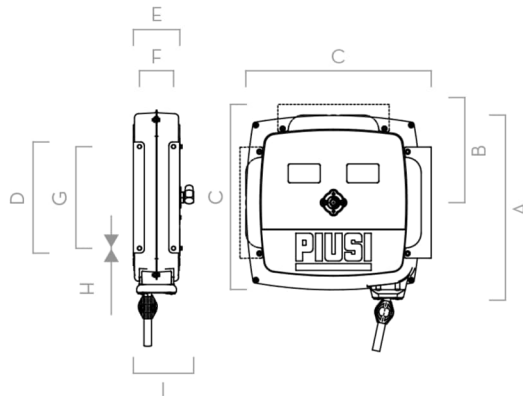


GROUND INSTALLATION



DIMENSIONS

MODEL	CLOSE HOSE REEL
A	516
B	259
C	491
D	295
E	123
F	90
G	270
H	10,5
I	160



Dimensions expressed in millimeters

IN THE BOX

- OIL HOSE REEL
- WALL MOUNT BRACKET
- INSTRUCTION MANUAL

DETAILS



4 ROLLS HOSE GUIDE



FIX SUPPORT PLATE



SWIVEL

MATERIALS

- BODY: CAST IRON
- HUB: SYNTERED STEEL
- TUBE: RUBBER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	HOSE	MAX WORKING PRESSURE	PRESSURE DROP	INLET WITH SWIVEL	OUTLET HOSETAIL	HOSE MAX LENGTH BOUND	HOSE LENGTH
			BSP	BAR	BAR	BSP	BSP	M	M
WITH HOSE									
HC60121200A	CLOSED HOSE REEL 1/2" + 12MT HOSE		1/2"	60	10@30L/MIN*	1/2" MALE	1/2" MALE	-	12
WITHOUT HOSE									
HNC60121200	CLOSED HOSE REEL 1/2"		1/2"	60	10@30L/MIN*	1/2" MALE	1/2" MALE	12	12

(*) PRESSURE DROP FOR OIL 200 CST

OIL HOSE REEL



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

GREASE HOSE REEL

FEATURES

- HEAVY DUTY SPRING
- LONG LASTING STEEL HUB
- HIGH PRESSURE

The PIUSI GREASE HOSE REEL is an automatic closed hose reel for grease. Manufactured accordingly to the most demanding requirements, it is suitable for all grease heavy duty applications. Its heavy-duty cabinet prevents any possible damage to the inner components and makes this reel long lasting.

PERFORMANCE

MAX

400 BAR

OPERATING PRESSURE

12/15M

HOSE LENGTH



CLOSED GREASE HOSE REEL



PACKAGING

CODE	WEIGHT		MM	PACKAGING		N.BOXES/ EUROPALLET	
	KG	LBS		PCS/PALLET	PCS/BOX		
WITH HOSE							
HC40123800A	20	44	550X200X540		1	12	20
WITHOUT HOSE							
HNC40151400	14,5	32	550X200X540		1	12	20



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER



WINDSCREEN

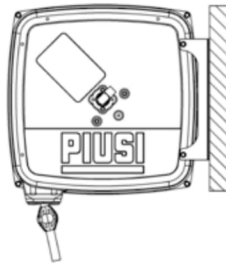
INSTALLATION

Different ways to install PIUSI's hose reels: they can be easily placed wherever you need them without any problem about functionality and safety. PIUSI's products are without a doubt designed to support your work in any condition.

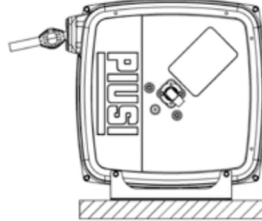
ROOF INSTALLATION



WALL INSTALLATION

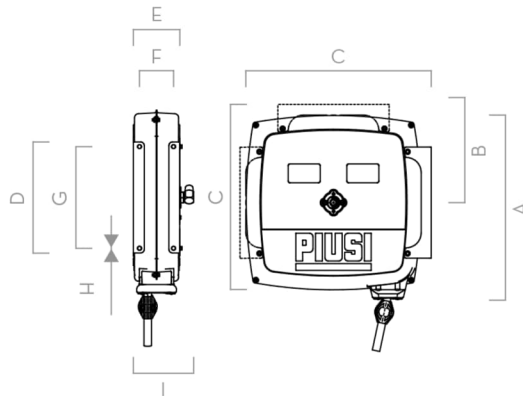


GROUND INSTALLATION



DIMENSIONS

MODEL	CLOSE HOSE REEL
A	516
B	259
C	491
D	295
E	123
F	90
G	270
H	10,5
I	160



Dimensions expressed in millimeters

IN THE BOX

- GREASE HOSE REEL
- WALL MOUNT BRACKET
- INSTRUCTION MANUAL

DETAILS



4 ROLLS HOSE GUIDE



FIX SUPPORT PLATE



SWIVEL

MATERIALS

- BODY: CAST IRON
- HUB: SYNTERED STEEL
- TUBE: RUBBER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	HOSE	MAX WORKING PRESSURE	PRESSURE DROP	INLET WITH SWIVEL	OUTLET HOSETAIL	HOSE MAX LENGHT BOUND	HOSE LENGHT
			BSP	BAR	BAR	BSP	BSP	M	M
WITH HOSE									
HC40123800A	REEL CLOSED 400B W/3/8" 12MT GREASE	G	3/8"	400	50@600 GR/MIN**	3/8" MALE	3/8" MALE	-	12
WITHOUT HOSE									
HNC40151400	REEL CLOSED 400B W/O 1/4" MAX 15M GREASE	G	1/4"	400	-	1/4" FEMALE	1/4" FEMALE	15	-

(*) PRESSURE DROP FOR GREASE NLGI 2.5 (**) PRESSURE DROP FOR GREASE NLGI 2

GREASE HOSE REEL

CLOSED HOSE REEL

177



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

AIR/WATER HOSE REEL

FEATURES

- STURDY METALLIC STRUCTURE
- ANTI-FREEZE VERSION
- BENDING PROTECTION

The PIUSI AIR/WATER HOSE REEL is an automatic closed hose reel for air/water. It comes with a sturdy metallic cabinet that ensures any possible corruption of the inner components. It is ready to be fitted on the wall or into an open cabinet.

PERFORMANCE

MAX

20 BAR

OPERATING PRESSURE

12/15M

HOSE LENGTH



CLOSED AIR/WATER HOSE REEL

PACKAGING

CODE	WEIGHT		PACKAGING			N.BOXES/ EUROPALLET	
	KG	LBS	MM	PCS/PALLET	PCS/BOX		
WITH HOSE HC20121400A	6	13,2	380X180X270	15X7,1X10,6		1	20
HC201511200A	6	13,2	380X180X270	15X7,1X10,6		1	20



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER



WINDSCREEN

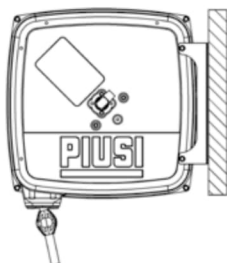
INSTALLATION

Different ways to install PIUSI's hose reels: they can be easily placed wherever you need them without any problem about functionality and safety. PIUSI's products are without a doubt designed to support your work in any condition.

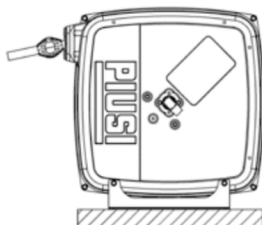
ROOF INSTALLATION



WALL INSTALLATION

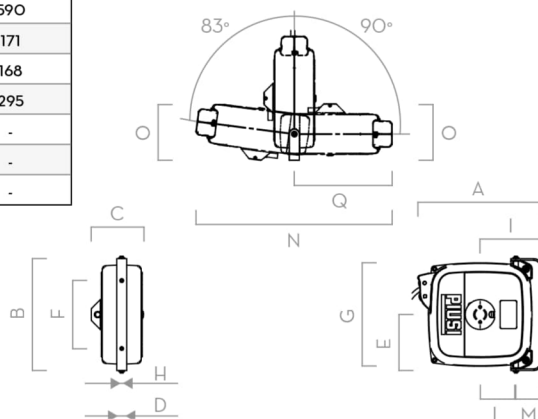


GROUND INSTALLATION



DIMENSIONS

MODEL	CLOSE HOSE REEL	MODEL	CLOSE HOSE REEL
A	374	L	108
B	337	M	79
C	160	N	590
D	30	O	171
E	168.5	P	168
F	205	Q	295
G	312	-	-
H	10.5	-	-
I	187	-	-



Measures expressed in millimeters

IN THE BOX

- AIR/WATER HOSE REEL
- WALL MOUNT BRACKET
- INSTRUCTION MANUAL

DETAILS



REVOLVING BRACKET



CONNECTION HOSE



SWIVEL

MATERIALS

- BODY: CAST IRON
- HUB: SYNTHETIC STEEL
- TUBE: RUBBER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE	HOSE	MAX WORKING PRESSURE	PRESSURE DROP	INLET WITH SWIVEL	OUTLET HOSETAIL	HOSE MAX LENGTH BOUND	HOSE LENGTH
			BSP	BAR	BAR	BSP	BSP	M	M
WITH HOSE									
HC20121400A	CLOSE REEL 10X14 + 12MT HOSE		10X14	20	-	10 MM	3/4" MALE	-	12
HC201511200A	CLOSE REEL 8X12 + 15MT HOSE		8X12	20	-	8 MM	1/4" MALE	-	15






AIR/WATER HOSE REEL






CLOSED HOSE REEL








HOSE REELS ACCESSORIES



OPEN HOSE REELS



OIL HOSE REEL	CODE	DESCRIPTION				
	F1627900A	BIG HOSE REEL ROTATING SUPPORT				
	F1629800A	BIG HOSE REEL FIXED BASE				
	F1731600A	SMALL HOSE REEL FIXED BASE				
	F1731700A	SMALL HOSE REEL ROTATING SUPPORT				
	F19973000	HOSE 2M F/F 1/2" 150BAR				
	R16745000	COVER SPRING SIDE FOR HOSE REELS				
	R20982000	PLASTIC COVER SWIVEL SIDE MOD. V -OSV				
		F1629800A F1731600A	F1627900A F1731700A	F19973000	R16745000	

GREASE HOSE REEL	CODE	DESCRIPTION				
	F1627900A	BIG HOSE REEL ROTATING SUPPORT				
	F1629800A	BIG HOSE REEL FIXED BASE				
	F1731600A	SMALL HOSE REEL FIXED BASE				
	F1731700A	SMALL HOSE REEL ROTATING SUPPORT				
	F19973000	HOSE 2M F/F 1/2" 150BAR				
	R16745000	COVER SPRING SIDE FOR HOSE REELS				
	R20982000	PLASTIC COVER SWIVEL SIDE MOD. V -OSV				
		F1629800A F1731600A	F1627900A F1731700A	F19973000	R16745000	

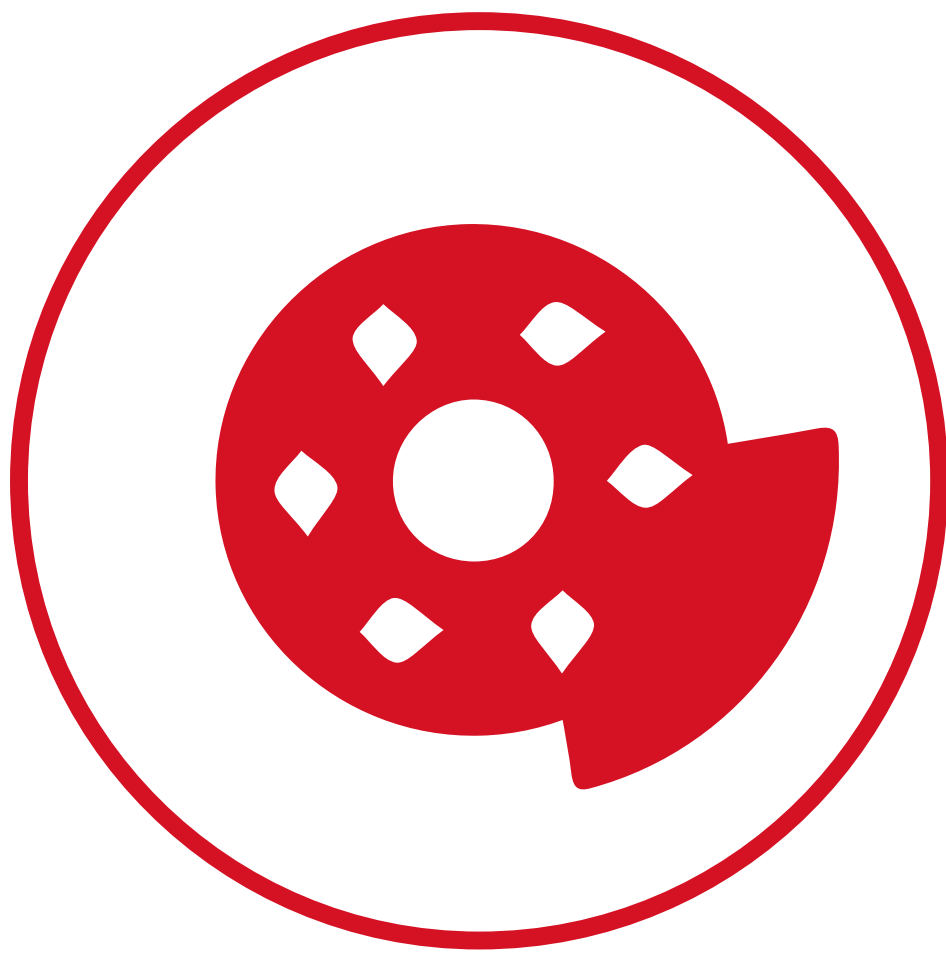
AIR/WATER HOSE REEL	CODE	DESCRIPTION				
	F1627900A	BIG HOSE REEL ROTATING SUPPORT				
	F1629800A	BIG HOSE REEL FIXED BASE				
	F1731600A	SMALL HOSE REEL FIXED BASE				
	F1731700A	SMALL HOSE REEL ROTATING SUPPORT				
	F19973000	HOSE 2M F/F 1/2" 150BAR				

CLOSED HOSE REELS

OIL HOSE REEL	CODE	DESCRIPTION	
	F19973000	HOSE 2M F/F 1/2" 150BAR	

GREASE HOSE REEL	CODE	DESCRIPTION	
	F19973000	HOSE 2M F/F 1/2" 150BAR	





ACCESSORIES

A large, solid red triangle is positioned in the bottom right corner of the page, pointing towards the top right.



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

DUMBOX

FEATURES

- **READY TO USE**
- **EXTREMELY PRECISE**
- **ADJUSTABLE SPOUT**
- **SUITABLE FOR ANY LIQUID**

The PIUSI DUMBOX is an immediate way to dispense lubricants. Its adjustable spout, which includes a built-in filter (only funnel version), allows a precise refill operation avoiding any spread of fluid.

PERFORMANCE

UP TO

5L

CAPACITY

UP TO

Ø220MM

FUNNEL



DUMBOX



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX

CONTAINER

FO0920000	0,8		590X700X575			24
FO0917000	6		510X410X540			24
FO091600A	8		510X410X540			50

FUNNEL

FO093000A	5,8		405X520X540			24
FO093100A	7,8		405X520X535			50



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL

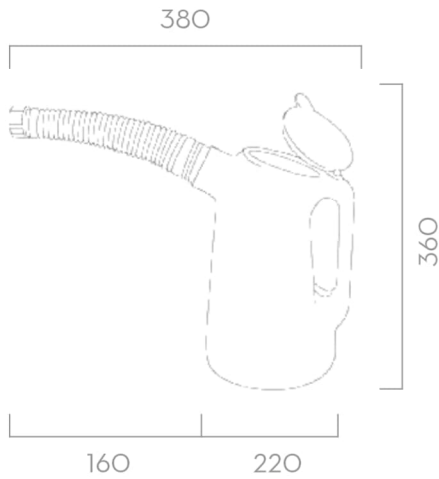


WATER



WINDSCREEN

DIMENSIONS



Dimensions expressed in millimeters

IN THE BOX

- DUMBOX

DETAILS



FLEXIBLE



BUILT-IN FILTER



CAP

MATERIALS

- TECHNOPYLIMER

TECHNICAL DATA

CODE	DESCRIPTION	FLUIDS TYPE
------	-------------	-------------

CONTAINER

FO0920000	CONTAINER 5 LITRES	
FO0917000	CONTAINER 2 LITRES	
FO091600A	CONTAINER 1 LITRE	

FUNNEL

FO093000A	FUNNEL Ø 180 MM	
FO093100A	FUNNEL Ø 220 MM	



MERCHANDISE





KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

MERCHANDISE



PACKAGING

CODE	DESCRIPTION	WEIGHT		PACKAGING			
		KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
T-SHIRT BLACK							
PBG000031	PIUSI T-SHIRT BLACK BOX 10 PCS - L	1	-	35X26X18	-	-	10
PBG000032	PIUSI T-SHIRT BLACK BOX 10 PCS - XL	1	-	35X26X18	-	-	10
T-SHIRT WHITE							
PBG000026	PIUSI T-SHIRT WHITE BOX 10 PCS - L	1	-	35X26X18	-	-	10
PBG000027	PIUSI T-SHIRT WHITE BOX 10 PCS - XL	1	-	35X26X18	-	-	10
PBG000029	PIUSI T-SHIRT WHITE BOX 10 PCS - M	1	-	35X26X18	-	-	10
WATER BOTTLE							
PBG000037	PIUSI WATER BOTTLE - BOX 20 PCS	-	-	-	-	-	20
CAP							
PBG000040	PIUSI CAP - BOX 10 PCS	-	-	-	-	-	10



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



PACKAGING

CODE	DESCRIPTION	WEIGHT		PACKAGING			
		KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
METALLIC FLOOR STAND							
PBA000013	PIUSI METALLIC FLOOR STAND	76	-	120X100 (PALLET)	-	1	-
POSTER							
PBP000003	KIT POSTERS PIUSI - BOX 10 PCS	0,2	-	70X12	-	-	10
UMBRELLA							
PBG000030	PIUSI UMBRELLA - BOX 10 PCS	5,5	-	35X26X18	-	-	10
BAG							
PBG000035	PIUSI BAG 2018 - BOX 150 PCS	18,5	-	-	-	-	150
SPORTSPACK							
PBG000039	PIUSI SPORTSPACK - BOX 30 PCS	-	-	-	-	-	30
KEYRING							
PBG000041	PIUSI KEYRING - BOX 100 PCS	-	-	-	-	-	100


MERCHANDISE

PIUSI FLUIDS' INFORMATION




FLUIDS VISCOSITY

USABLE VISCOSITY CHART (units: cSt = mm²/s)

TYPE OF OIL	-15°C	-10°C	-5°C	0°C	+5°C	+10°C	+15°C	+20°C	+25°C	+30°C	+35°C	+40°C
60 SPINDLE OIL	380	220	130	87	60	40	30	22	17	13		
90 REFRIGERATOR OIL	430	270	280	122	90	65	48	36	28	23		
150 REFRIGERATOR OIL	900	550	330	240	160	110	80	60	46	36		
90 TURBINE OIL	1.100	700	440	290	200	140	100	75	63	40		
150 SPINDLE OIL	2.000	1.000	600	360	230	150	100	75	55	46		
SAE - 10 W	1.150	700	460	300	220	150	110	85	65	36		
ISO 32 AUT. MACHINES OIL	1.800	1.000	600	400	260	180	125	90	70	53		
120 MACHINE OIL	3.000	1.600	1.000	620	400	265	180	130	95	75		
300 REFRIGERATOR OIL	3.300	1.800	1.000	700	420	280	190	130	95	75		
140 TURBINE OIL	3.500	2.000	1.200	750	500	320	240	170	120	95		
SAE - 20	3.500	2.000	1.200	800	530	370	260	190	140	105		
160 MACHINE OIL	4.300	2.500	1.400	900	600	400	285	190	140	105		
ISO 68 LUBRICANT	5.000	2.800	1.700	1.100	650	400	300	210	150	130		
180 TURBINE OIL	5.000	3.000	1.800	1.050	700	460	320	220	160	120		
200 TURBINE OIL	6.500	3.800	2.200	1.300	800	550	360	260	180	135		
SAE - 80 GEAR OIL	7.000	4.000	2.400	1.400	900	600	400	280	200	150		
SAE - 30	9.000	5.000	3.000	1.800	1.150	750	500	340	240	180		
ISO - 100	11.000	5.500	3.200	2.000	1.200	800	500	350	250	180		
SAE - 40		8.000	4.500	2.700	1.600	1.050	720	500	340	250		
ISO - 150	18.000	10.000	5.500	3.200	2.000	1.250	800	550	380	280		
SAE - 90 GEAR OIL			7.000	4.200	2.500	1.800	1.000	700	480	340		
SAE - 50			8.000	5.000	3.000	1.800	1.200	800	530	380		
ISO - 220			10.000	5.500	3.200	2.200	1.300	900	600	420		
SAE - 60				9.000	5.500	3.400	2.000	1.350	900	650		
ISO - 320			17.000	9.500	5.500	3.300	2.100	1.400	900	650		
SAE - 140 GEAR OIL				10.000	6.000	3.800	2.300	1.400	1.000	700		
ISO - 460				14.000	8.000	4.800	3.000	1.900	1.100	900	620	460
ISO - 680					14.000	8.000	5.000	3.000	2.100	1.400	950	680
ISO - 1000						14.000	8.000	5.000	3.100	2.100	1.500	1.000
ISO - 1500							14.000	8.000	5.000	3.100	2.200	1.500

 = VISCOMAT 70
 VISCOMAT 90
 VISCOMAT DC 60/2
 PIUSI P 3.5

 +  = PIUSI P 5.5

 +  +  = VISCOMAT 200/2
 VISCOMAT 230/3
 VISCOMAT 350/2
 VISCOMAT DC 60/1
 VISCOMAT DC 120/1

TYPE OF FLUIDS

AIR

A

ANTIFREEZE

A

AdBlue® (UREA)

Ad

BIODIESEL

B

DIESEL

D

FOOD

F

GASOLINE

G

GREASE

^RG

KEROSENE

K

OIL

O

WATER

W

WINDSCREEN

W
S

The intellectual property of this catalogue is assigned to all countries. Translation, reproduction, electronic storage and full or partial adaption by any means (including microfilms and photocopies) of its contents, without prior written authorisation from PIUSI S.p.a., entails a violation of PIUSI S.P.A.'s copyrights and constitutes an act of unfair competition. The products shown in the images of this catalogue are protected according to the regulation in force regarding industrial property. The information contained in this catalogue is as accurate as possible and complies, as far as possible, with existing regulations at the time of its publication. We therefore reserve the right to make subsequent modifications in line with modifications to regulations and/ or in relation to any production requirements that are deemed necessary for safety reasons. The technical specifications indicated in this catalogue cancel out and replace those already present in the previous general catalogue and in the product catalogues. The updates and product data sheets are available in PDF format on our website: www.piusi.com



PIUSI

CERTIFIED
ISO 9001 / ISO 14001

SINCE 1953, PIUSI HAS BEEN EMPLOYING ITALIAN ENGINEERING SKILLS AT THE SERVICE OF ITS CUSTOMERS, WITH PROFESSIONALISM AND INTEGRITY IN ORDER TO BUILD STABLE AND LASTING RELATIONSHIPS.

OUR MISSION IS TO PROVIDE SIMPLE, INTELLIGENT AND PROFESSIONAL SOLUTIONS FOR THE TRANSFER, DISPENSE AND MEASUREMENT OF LUBRICANTS, FUELS AND LIQUIDS, WITH THE HIGHEST CONSIDERATION FOR HUMAN AND ENVIRONMENTAL HEALTH.



*PIUSI S.p.A.
Headquarters
46029 Suzzara (Mantova) Italy
tel.+39 0376 534561
fax.+39 0376 536393
e-mail: piusi@piusi.com
www.piusi.com*



*PIUSI USA, Inc.
3901 Anglers Avenue
Fort Lauderdale, FL 33312
tel.: 954 584 1552
fax.: 954 584 1554
Email: piusiusa@piusi.com
www.piusi.com/usa*