





METERS



METERED NOZZLES



NOZZLES



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



BELOW 77 DB NIOSE LEVEL*

3-8 BAR AIR PRESSURE

MID-HIGH VISCOSITY









PIUSI P5.5:1 940

PACKAGING											
	WEI	GHT	PACKAGING								
CODE	KG	LBS	мм	INCH	PCS/PALLET	PCS/BOX					
PIUSI 5.5:1 ST											
F0021401A	5,5	7,7	495X125X13O	19,5X4,9X5,1	-	1					
PIUSI 5.5:1 940											
F0021403A	5,5	12,1	1250X125X13O	43,2X4,9X5,1	-	1					













FILTRATION FLUID TANK HOSE

HOSE REELS ACCESSORIES

MERCHANDISE

















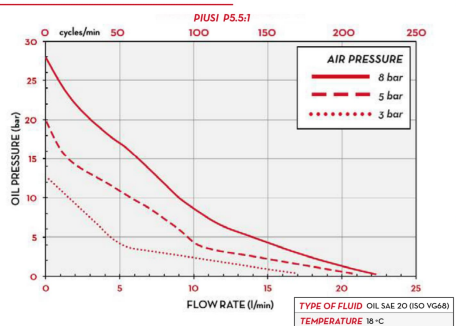








CHART



IN THE BOX

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

DETAILS





INDUSTRIAL DESIGN



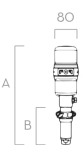
DIMENSIONS

PIUSI P5.5:1 ST								
MEASURE "A"	445MM							
MEASURE "B"	175MM							
WEIGHT	3,5KG							

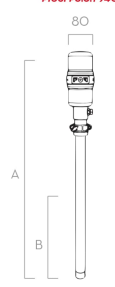
PIUSI P5.5:1 940

11001101011740									
MEASURE "A"	1210MM								
MEASURE "B"	940MM								
WEIGHT	5,5KG								





PIUSI P5.5:1 940



Dimensions expressed in millimeters

MATERIALS

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

TECHNICAL DATA														
CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		COMPRESSION	WORKING PRESSURE		AIR CONSUMPTION	SUCTION PIPE		INLET	OIL SIDE CONNECTION		POLYURETHANE SEALS
			L/MIN	GPM	RATIO	BAR	PSI	L/MIN	мм	LENGHT MM	BSP	SUCTION BSP	OUTLET BSP	BSP
PIUSI 5.5:1 S	PIUSI 5.5:1 ST													
F0021401A	PIUSI P5.5:1 ST	0	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 5.5:19	PIUSI 5.5:1 94O													
F0021403A	PIUSI P5.5:1 940	0	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 I METER DISTANCE WITHOUT ANY ENVIROMENTAL NOISES.