

# PRO ONE THE NEW AODD PUMPS RANGE

# **Reliability and High Performance**







# Uncompromising performance

Innovation and the latest models introduce advanced technical improvements:

### **EASY REPAIRABILITY**

The new air distributor design allows for simplified disassembly, providing direct external access for quicker and more efficient maintenance.

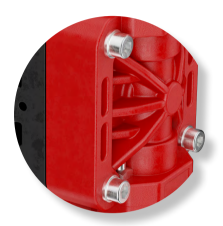


### **LOWER CONSUMPTION**

A new anti-stall system with an unbalanced valve ensures continuous operation without interruptions. Reduced air consumption, improved efficiency, and low noise levels.

### **HIGH-PERFORMANCE MATERIALS**

The plastic pumps are made of a reinforced technopolymer, ensuring greater resistance, reliability, and long-lasting durability.



### **EXTENDED DURABILITY FOR INTENSIVE USE**

The Heavy Duty design ensures greater longevity of wear-prone components, reducing maintenance needs and operational costs.

# Get to know PCHEM

PCHEM S.R.L. is a company within the PIUSI GROUP, offering innovative and high-quality solutions in the industrial pump sector and fluid management systems.

Born from PIUSI's industrial division— a global leader with over 70 years of experience in fluid handling— PCHEM stands out for its ability to integrate top-tier expertise and technologies.

This has been further strengthened by the acquisition of CAPITANIO AIRPUMPS, a company with over 45 years of specialization in manufacturing air-operated double diaphragm (AODD) and piston pumps. With this major achievement, our expertise has expanded to include a technologically advanced and innovative product range.

With an agile and highly specialized approach, PCHEM places customer satisfaction at the core of its business. We focus on delivering high-quality products and services, including tailored solutions to meet the specific needs of our clients.



# **OLD** versions

## MP130

# Code

F00208P00



Flow Rate: 50 l/min Max Suction Height: 5m Operating Pressure: 7 bar Solids Passage: Ø 4mm Inlet / Outlet: 1/2" BSP

# **NEW** version



# (EX) PRO ONE 15 - MP 50 L/MIN

## Code

F00808P00



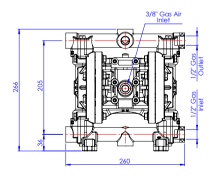
TECHNICAL DATA

Flow Rate: 50 l/min Max Suction Height: 7m Air Operating Pressure: 7 bar Solids Passage: Ø 2,5mm Inlet / Outlet: 1/2" BSP

# DESCRIPTION

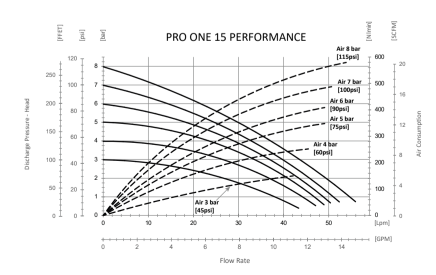
Air-operated double diaphragm pump (AODD), self-priming and anti-stall. Robust design, built for durability and easy maintenance.

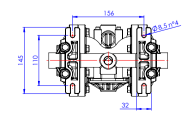
# **OVERALL DIMENSIONS**





# **PERFORMANCE**





Bottom View Mounting Holes

# **OLD** versions

### **MP140**

# **Code** F00208P20



Flow Rate: 100 l/min Max Suction Height: 6m Operating Pressure: 7 bar Solids Passage: Ø 4mm Inlet / Outlet: 1" BSP

### **MP180**

# **Code** F00208P30



Right View

Flow Rate: 150 l/min Max Suction Height: 5m Operating Pressure: 7 bar Solids Passage: Ø 4mm Inlet / Outlet: 1" BSP

### **MP190**

### **Code** F00208P40



Flow Rate: 220 l/min Max Suction Height: 6m Operating Pressure: 7 bar Solids Passage: Ø 4mm Inlet / Outlet: 11/2" BSP

# **NEW** version



# (EX) PRO ONE 25 - MP 160 L/MIN

# Code

F00808P20



TECHNICAL DATA

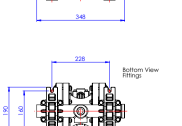
Flow Rate: 160 l/min Max Suction Height: 7m Air Operating Pressure: 7bar Solids Passage: Ø 5,1 mm Inlet / Outlet: 1" BSP

### DESCRIPTION

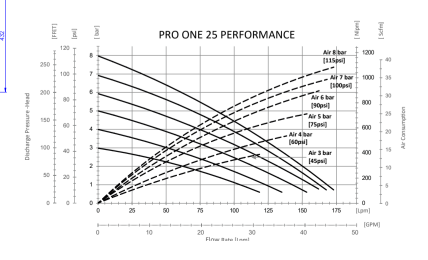
Air-operated double diaphragm pump (AODD), self-priming and anti-stall. Robust design, built for durability and easy maintenance.

# **OVERALL DIMENSIONS**

# 386 Inlet Owler Owler Owler



# PERFORMANCE



# **OLD** version

### **MA130**

# **Code** F00208A00



Flow Rate: 50 l/min Max Suction Height: 6m Operating Pressure: 7 bar Solids Passage: Ø 4mm Inlet / Outlet: 1/2" BSP

# **NEW** version



# (EX) PRO ONE 15 - MA 50 L/MIN

# New Part number

F00808A00



TECHNICAL DATA

Flow Rate: 50 l/min Max Suction Height: 7m Air Operating Pressure: 7 bar Solids Passage: Ø 2,5MM Inlet / Outlet: 1/2" BSP

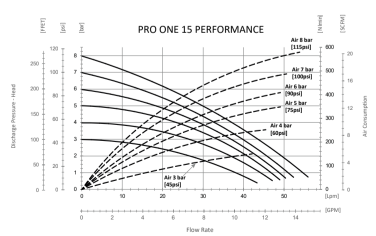
### **DESCRIPTION**

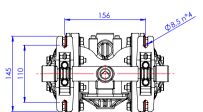
**PERFORMANCE** 

Air-operated double diaphragm pump (AODD), self-priming and anti-stall. Robust design, built for durability and easy maintenance.

# **OVERALL DIMENSIONS**

# Ø 156





Bottom View Mounting Holes

# **OLD** version

### **MA140**

**Code** F00208P10



Flow Rate: 100 l/min Max Suction Height: 6m Operating Pressure: 7 bar Solids Passage: Ø 4mm Inlet / Outlet: 1" BSP

### **MA180**

**Code** F00208A10



Flow Rate: 150 l/min Max Suction Height: 5m Operating Pressure: 7 bar Solids Passage: Ø 4mm Inlet / Outlet: 1" BSP

# **MA190**

**Code** F00208A20



Flow Rate: 220 l/min Max Suction Height: 6m Operating Pressure: 7 bar Solids Passage: Ø 4mm Inlet / Outlet: 11/2" BSP

# **NEW** version



# (EX) PRO ONE 25 - MA 160 L/MIN

# **Code** F00808A20



TECHNICAL DATA

Flow Rate: 160 l/min Max Suction Height: 7m Air Operating Pressure: 7 bar Solids Passage: Ø 5,1mm Inlet / Outlet: 1" BSP

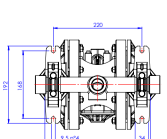
## **DESCRIPTION**

Air-operated double diaphragm pump (AODD), self-priming and anti-stall.

Robust design, built for durability and easy maintenance.

# **OVERALL DIMENSIONS**

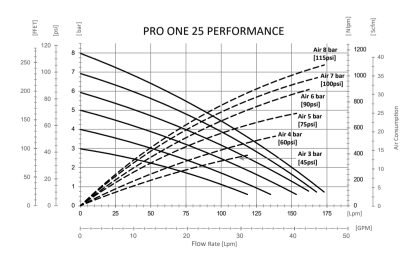
# 3/8" Gas Air iniet South South



Ø 222

Bottom View Fittings

# **PERFORMANCE**





# **NEW CODES**

PART NUMBER	DESCRIPTION	FLOW RATE
F00808P20	(EX) PRO ONE 25 - MP 160 L/MIN	160 l/min



FLUID TYPE	PUMP MATERIAL
AdBlue®, Antifreeze, Water, Windscreen	Reinforced PP

PART NUMBER	DESCRIPTION	FLOW RATE
F00808P00	(EX) PRO ONE 15 - MP 50 L/MIN	50 l/min



FLUID TYPE	PUMP MATERIAL
AdBlue®, Antifreeze, Water, Windscreen	Reinforced PP

PART NUMBER	DESCRIPTION	FLOW RATE
F00808A00	(EX) PRO ONE 15 - MA 50 L/MIN	50 l/min



FLUID TYPE	PUMP MATERIAL
Diesel, Kerosene, Oil	Aluminium

PART NUMBER	DESCRIPTION	FLOW RATE
F00808A20	(EX) PRO ONE 25 - MA 160 L/MIN	160 l/min



FLUID TYPE	PUMP MATERIAL
Diesel, Kerosene, Oil	Aluminium



# PIUSI S.p.A.

Headquarters 46029 Suzzara (Mantova) Italy tel.+39 0376 534561 e-mail: piusi@piusi.com

www.piusi.com

# PIUSI USA, Inc.

3901 Anglers Avenue Fort Lauderdale, FL 33312

tel.: 954 584 1552

e-mail: piusiusa@piusi.com

www.piusi.com

















