





### **Fully Italian production**

MECLUBE gives to all its customers the availability of a global service, assured by a wide range of products. The excellent relation between quality/price and the respect of the delivery time make our company an ideal partner. Thanks to the high flexibility of our modalities of production we are able to establish an exceptional relation with our customers that comes true in the customization, in the colour, in the brand of the company on the standard range of our products. Our purchase cycle become complete with a speedy and qualified assistance service.





#### Service

Our company is able to offer to all our customers items of high quality and availability. It has a modern and innovative equipment of project, a lot of machines with a huge productive potential, a wide range of stamps, manufacturing cycles, tools, test and assembly machinery. For us of MECLUBE our customers represent the most important capital of the company. This general catalogue is made to illustrate our activity, our structures and confirm that we are real manufacturers.

### PRODUCTS CATALOGUE

Air operated double diaphragm pumps have long been recognized as the most flexible pumps of the industry for handling difficult liquids at relatively low pressures and flows. The range of applications is virtually limitless. Meclube AODD pumps come in many sizes and choices of materials of construction. Almost every type of liquid from highly corrosive acids through high viscosity paints and adhesives, to food and drink products can be pumped.





Air operated double diaphagram pumps realized in POLYPROPYLENE Flow-rate from 20 lts/min to 700lts/min Connection from 3/8" to 2"



Air operated double diaphagram pumps realized in ALUMINIUM Flow-rate from 55 lts/min to 700lts/min Connection from 1/2" to 2"



Air operated double diaphagram pumps realized in STAINLESS STEEL AISI 316 Flow-rate from 20 lts/min to 700lts/min Connection from 3/8" to 2"





Air operated double diaphagram pumps realized in SS AISI 316 ELECTRO-POLISHED Flow-rate from 20 lts/min to 700lts/min Connection from 3/8" to 2"



SPECIAL PUMP ATEX zone 1



Air operated double diaphagram pumps realized in POLYPROPYLENE, PVDF, ALUMINIUM, STAINLESS STEEL AISI 316 Flow-rate from 20 lts/min to 700lts/min Connection from 3/8" to 2"

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### **FEATURES & BENEFITS**



Special Air system: lube-free, non-stall, non-freeze.

Efficient air distribution design: low air consumption.

Handled liquids with solids particles: ideal for abrasive and viscous media.

All plastic air system: strong and corrosion-resistant in harsh environments.

Efficient performance: high flow rates through optimal casings designs.

Can customize to specific applications:

Multiple porting options available along with interface options.

All Bolted Construction: it provides maximum leak resistance and safety.

Variable flow and head pressures, easy to adjust, without sophisticated controls.

Wide Range of sizes and materials suited to variety of conditions and chemicals fluids.

Safely "dead head" function, against closed discharge, without pump damage.

Self-priming dry up to 6 meters: works in suction lift applications.

100% wet tested after final assembly: deadheading, priming, and sealing.



# 1. Suction Cycle

Compressed air fills right inner chamber, causing the opposing diaphragm to create suction, lifting the lower valve ball, pulling in fluid at inlet. Simultaneously, the right chamber is in "Discharge" cycle.



### 2. Discharge Cycle

Compressed air fills left inner chamber, causing upper valve ball to open and discharge fluid. Simultaneously, the right chamber is in "Suction" cycle.

#### PUMP SELECTION

W

NE



# orts connection

To select the right MECLUBE pump for your application, the following factors should be considered to achieve economy of operation, long pump life, and minimal maintenance costs:

- . The nature of the medium to be pumped, its viscosity, and the solids

SANTOPRENE

HYTRE

EPDM

NBR

SANTOPRENE+PTFE

Considering these parameters, an optimal pump size is selected when the intersection of the intended installation "pressure vs. flow rate" is near the middle section of the curves.

Feasible Co	onnection			
Standard = Inlet = Outlet =	A-E-T-C-G			
CASING	DIAPHRAGM	BALLS	SEATS	GA
POLYPROPYLE	NE HYTREL+PTFE	PTFE	PP	EP



SKET	CONNECTIONS	ATEX	PORTS	I
PDM TON BR FFE	BSP FLANGED NPT	ZONE 2 ZONE 1	A 8= STANDARD	
	: MAT 10.21 10.88 10.40 20.10 20.	: 1 340 368 HZ	Flow resk U.S.gpm SUN THE THE GOT BUM	
S.				26.2

EPDM

NRR

cc

PVDF

ALU

PE-UHMWE

88

To determine compressed air requirements and proper size for a AODD pump, two elements of information are required:

1 Required Flow Rate

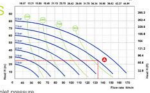
PMPE

ALUMINIUM

STAINLESS STEEL

As an example, consider a P160 pump performance curve, pumping about 135 l/min at 25m

Point A on the performance curve is where the desired Flow Rate and Total Delivery Head points intersect. This point determines compressed air requirements for the particular pump.

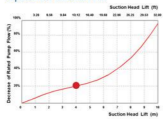


At performance point A, the pump will require approximately 7 bar air inlet pressure.

To arrive at this figure, follow the solid blue curve to the left to read the air pressure rating in BAR.

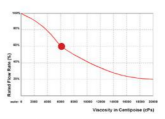
By looking at the nearest green curve, it is determined the pump will require approximately 900 nl/min (Normal Liter per minute) of air consumption.

### Specified Suction Lift



With a suction lift of 4 m, pump rate decreases by approximately 20%. Valid for pumps 3/4° and larger; data varies with pump configuration.

# Viscous Liquids Performance Data



During the conveyance of a fluid with a viscosity of 6000cPs, the pump rate decreases to 60% of its rated value (100% = water), Valid for 3/4" pumps & larger.

Technical data are approximate and not binding for the manufacturer who reserves the right to change them without notice at any time.





### Meclube Model P20

Made in POLYPROPYLENE compression ratio: 1:1

max flow-rate: 20 l/min fluid connections: 3/8" BSP

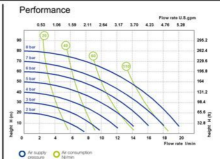
#### EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-P020-AB1	POLYPROPYLENE	NBR+PTFE	SS AISI 316	NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-P020-AB2	POLYPROPYLENE	NBR+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlue
028-P020-AB3	POLYPROPYLENE	NBR+PTFE	PTFE	PTFE	AGGRESSIVE FLUIDS (ACIDS AND BASICS)
					SEE THE ATTACHED LIST
	- 33	4	24		

#### Technical data

Fluid connections: 3/8" BSP Air connection: 6mm Max flow-rate: 20 l/min Max air pressure: 8 bar Max delivery height: 80 m Max suction Lift Dry: 6.0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 3 mm Noise level: 65 dB Displacement per cycle: 30 cm<sup>3</sup>

12000 cps



pressure N/min

The curves and performance values refer to pumps with submerced suction and a free delivery culter with water a

#### **Dimensions**

Max viscosity:

A (mm)	146
B (mm)	96
C (mm)	164
Weight kg	1,1
MAX Temperature	65°C









### Meclube Model P35

Made in POLYPROPYLENE compression ratio: 1:1

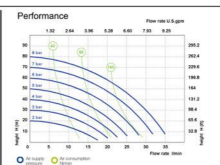
max flow-rate: 35 l/min fluid connections: 1/2" BSP

#### € EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-P035-AB1	POLYPROPYLENE	HYTREL+PTFE	SS AISI 316	NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-P035-AB2	POLYPROPYLENE	HYTREL+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlue
028-P035-AB3	POLYPROPYLENE	HYTREL+PTFE	PTFE	PTFE	AGGRESSIVE FLUIDS (ACIDS AND BASICS)
028-P035-AB4	POLYPROPYLENE	SANTOPRENE	EPOM	EPDM	ABRASIVE LIQUID - ALKALINE / BASIC SEE THE ATTACHED LIST

#### Technical data

Fluid connections: 1/2" BSP Air connection: 6mm Max flow-rate: 35 I/min 8 bar Max air pressure: Max delivery height: 80 m Max suction Lift Dry: 5.0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 3.5 mm Noise level: 65 dB Displacement per cycle: 50 cm3 Max viscosity: 15000 cps



The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water a

A (mm)	177
B (mm)	105
C (mm)	183
Weight kg	1,4
MAX Temperature	65°C









### Meclube Model P55

Made in POLYPROPYLENE compression ratio: 1:1

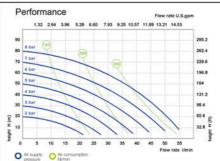
max flow-rate: 55 l/min fluid connections: 1/2" BSP

#### € EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-P055-AB1	POLYPROPYLENE	NBR	SS AISI 316	NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-P055-AB2	POLYPROPYLENE	HYTREL+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlu
028-P055-AB3	POLYPROPYLENE	HYTREL+PTFE	PTFE	PTFE	AGGRESSIVE FLUIDS (ACIDS AND BASICS)
028-P055-AB4	POLYPROPYLENE	SANTOPRENE	EPDM	EPDM	ABRASIVE LIQUID - ALKALINE / BASIC SEE THE ATTACHED LIST

#### Technical data

Fluid connections: 1/2" BSP Air connection: 1/4" RSP Max flow-rate: 55 I/min Max air pressure: 8 har Max delivery height: 80 m Max suction Lift Dry: 6.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 3.5 mm Noise level: 68 dB Displacement per cycle: 85 cm3 Max viscosity: 20000 cps



The curves and performance values refer to pumps with submerged suction and a free delivery cuttet with water at 20°C, and vary according to the construction material.

A (mm)	222
B (mm)	156
C (mm)	233
Weight kg	4
MAX Temperature	65°C









### Meclube Model P110

Made in POLYPROPYLENE compression ratio: 1:1

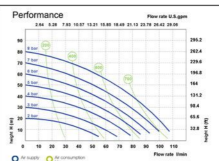
max flow-rate: 110 l/min fluid connections: 3/4" BSP

#### € EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-P110-AB1	POLYPROPYLENE	NBR	SS AISI 316	NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-P110-AB2	POLYPROPYLENE	HYTREL+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlue
028-P110-AB3	POLYPROPYLENE	HYTREL+PTFE	PTFE	PTFE	AGGRESSIVE FLUIDS (ACIDS AND BASICS)
028-P110-AB4	POLYPROPYLENE	SANTOPRENE	EPDM	EPDM	ABRASIVE LIQUID - ALKALINE / BASIC
	and the second			1000	SEE THE ATTACHED LIST

#### Technical data

Fluid connections: 3/4" BSP Air connection: 3/8" BSP Max flow-rate: 110 l/min Max air pressure: 8 bar Max delivery height: 80 m Max suction Lift Dry: 6.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 3.5 mm Noise level: 72 dB Displacement per cycle: 100 cm3 Max viscosity: 25000 cps



The curves and performance values refer to pumps with submerged suction and a free delivery cuttet with water at 20°C, and vary according to the construction material.

A (mm)	265
B (mm)	175
C (mm)	245
Weight kg	6,5
MAX Temperature	65°C







# Meclube Model P170

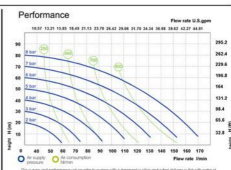
Made in POLYPROPYLENE compression ratio: 1:1

max flow-rate: 170 l/min fluid connections: 1" BSP

#### € EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-P170-AB1	POLYPROPYLENE	NBR	SS AISI 316	NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-P170-AB2	POLYPROPYLENE	HYTREL+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlue
028-P170-AB3	POLYPROPYLENE	HYTREL+PTFE	PTFE	PTFE	AGGRESSIVE FLUIDS (ACIDS AND BASICS)
028-P170-AB4	POLYPROPYLENE	SANTOPRENE	EPDM	EPDM	ABRASIVE LIQUID - ALKALINE / BASIC
	and the second		4		SEE THE ATTACHED LIST

#### Technical data Fluid connections: 1" BSP Air connection: 1/2" BSP Max flow-rate: 170 I/min Max air pressure: 8 bar Max delivery height: 80 m Max suction Lift Dry: 6.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 7.5 mm Noise level: 75 dB Displacement per cycle: 330 cm3 Max viscosity: 35000 cps



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A (mm)	370
B (mm)	222
C (mm)	370
Weight kg	15
MAX Temperature	65°C







# Meclube Model P250

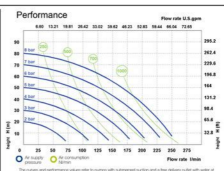
Made in POLYPROPYLENE compression ratio: 1:1

max flow-rate: 250 l/min fluid connections: 1" 1/4 BSP

#### € EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-P250-AB1	POLYPROPYLENE	NBR	SS AISI 316	NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-P250-AB2	POLYPROPYLENE	HYTREL+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlue
028-P250-AB3	POLYPROPYLENE	HYTREL+PTFE	PTFE	PTFE	AGGRESSIVE FLUIDS (ACIDS AND BASICS)
028-P250-AB4	POLYPROPYLENE	SANTOPRENE	EPDM	EPDM	ABRASIVE LIQUID - ALKALINE / BASIC
	and the second			1	SEE THE ATTACHED LIST

#### Technical data Fluid connections: 1"1/4 BSP Air connection: 1/2 BSP Max flow-rate: 250 I/min 8 bar Max air pressure: Max delivery height: 80 m Max suction Lift Dry: 6.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 7.5 mm Noise level: 75 dB Displacement per cycle: 330 cm3 Max viscosity: 35000 cps



A (mm)	370
B (mm)	222
C (mm)	370
Weight kg	15
MAX Temperature	65°C









# Meclube Model P550

Made in POLYPROPYLENE compression ratio: 1:1

max flow-rate: 550 l/min fluid connections: 1" 1/2 BSP

#### EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-P550-AB1	POLYPROPYLEN	E NBR	SS AISI 316	NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-P550-AB2	POLYPROPYLEN	E HYTREL+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlue
028-P550-AB3	POLYPROPYLEN	E HYTREL+PTFE	PTFE	PTFE	AGGRESSIVE FLUIDS (ACIDS AND BASICS)
028-P550-AB4	POLYPROPYLEN	E SANTOPRENE	EPOM	EPDM	ABRASIVE LIQUID - ALKALINE / BASIC SEE THE ATTACHED LIST

#### Technical data

Fluid connections: 1" 1/2 BSP Air connection: 3/4" BSP Max flow-rate: 550 I/min 8 bar Max air pressure: Max delivery height: 80 m Max suction Lift Dry: 5.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 8.5 mm Noise level: 78 dB Displacement per cycle: 1250 cm3 Max viscosity: 50000 cps

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The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water 10°C, and vary according to the construction material.

Dimensions	
A (mm)	595
B (mm)	345
C (mm)	565
Weight kg	31
MAX Temperature	65°C







# Meclube Model P700

Made in POLYPROPYLENE compression ratio: 1:1

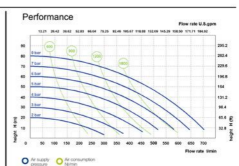
max flow-rate: 700 l/min fluid connections: 2" BSP

#### EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-P700-AB1	POLYPROPYLENE	NBR	INOX AISI 316	NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-P700-AB2	POLYPROPYLENE	HYTREL+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlue
028-P700-AB3	POLYPROPYLENE	HYTREL+PTFE	PTFE	PTFE	AGGRESSIVE FLUIDS (ACIDS AND BASICS)
028-P700-AB4	POLYPROPYLENE	SANTOPRENE	EPDM	EPDM	ABRASIVE LIQUID - ALKALINE / BASIC SEE THE ATTACHED LIST

#### Technical data

Fluid connections: 2" BSP 3/4" BSP Air connection: Max flow-rate: 700 I/min 8 bar Max air pressure: Max delivery height: 80 m Max suction Lift Dry: 5.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 8.5 mm Noise level: 78 dB Displacement per cycle: 1250 cm3 Max viscosity: 50000 cps



Dimonolono	
A (mm)	595
B (mm)	345
C (mm)	565
Weight kg	31
MAX Temperature	65°C









### Meclube Model A55

Made in ALUMINIUM compression ratio: 1:1

max flow-rate: 55 l/min fluid connections: 1/2" BSP

EX II 3/3 GD c IIB T 135°C ATEX zone 2

CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
ALUMINIUM	HYTREL+PTFE	SS AISI 316	! NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
ALUMINIUM	HYTREL+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlux
ALUMINIUM	HYTREL+PTFE	PTFE	PTFE	HYDROCARBONS - VINYL GLUE - SOLVENTS
ALUMINIUM	SANTOPRENE	EPDM	EPDM	ABRASIVE LIQUID - ALKALINE / BASIC SEE THE ATTACHED LIST
	ALUMINIUM ALUMINIUM ALUMINIUM	ALUMINIUM HYTREL+PTFE ALUMINIUM HYTREL+PTFE ALUMINIUM HYTREL+PTFE	ALUMINIUM HYTREL+PTFE SS AISI 316 ALUMINIUM HYTREL+PTFE PTFE ALUMINIUM HYTREL+PTFE PTFE	ALUMINIUM HYTREL-PTFE SS.AISI 316 NBR ALUMINIUM HYTREL-PTFE PTFE VITON ALUMINIUM HYTREL-PTFE PTFE PTFE

#### Technical data

Fluid connections: 1/2" BSP Air connection: 1/4" RSP Max flow-rate: 55 I/min Max air pressure: 8 har Max delivery height: 80 m Max suction Lift Dry: 6.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 3.5 mm Noise level: 68 dB Displacement per cycle: 85 cm3 Max viscosity: 20000 cps



A (mm)	222
B (mm)	156
C (mm)	230
Weight kg	5
MAX Temperature	95°C









### Meclube Model A110

Made in ALUMINIUM compression ratio: 1:1

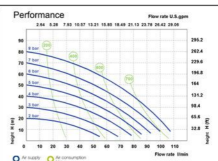
max flow-rate: 110 l/min fluid connections: 3/4" BSP

€ EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-A110-AB1	ALUMINIUM	NBR	SS AISI 316	NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-A110-AB2	ALUMINIUM	HYTREL+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlue
028-A110-AB3	ALUMINIUM	HYTREL+PTFE	PTFE	PTFE	HYDROCARBONS - VINYL GLUE - SOLVENTS
028-A110-AB4	ALUMINIUM	SANTOPRENE	EPDM	EPDM	ABRASIVE LIQUID - ALKALINE / BASIC
		4		1000	SEE THE ATTACHED LIST

#### Technical data

Fluid connections: 3/4" BSP Air connection: 3/8" BSP Max flow-rate: 110 I/min Max air pressure: 8 bar Max delivery height: 80 m Max suction Lift Dry: 6.0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 3.5 mm Noise level: 72 dB Displacement per cycle: 100 cm3 Max viscosity: 25000 cps



The curves and performance values refer to pumps with submerged suction and a free delivery cuttet with water at 20°C, and vary according to the construction material.

A (mm)	265
B (mm)	175
C (mm)	245
Weight kg	7
MAX Temperature	95°C









### Meclube Model A170

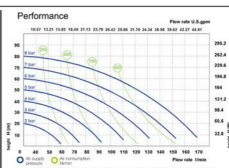
Made in ALUMINIUM compression ratio: 1:1

max flow-rate: 170 l/min fluid connections: 1" BSP

#### EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-A170-AB1	ALUMINIUM	NBR	SS AISI 316	NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-A170-AB2	ALUMINIUM	HYTREL+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlue
028-A170-AB3	ALUMINIUM	HYTREL+PTFE	PTFE	PTFE	HYDROCARBONS - VINYL GLUE - SOLVENTS
028-A170-AB4	ALUMINIUM	SANTOPRENE	EPDM	EPDM	ABRASIVE LIQUID - ALKALINE / BASIC
		4	4		SEE THE ATTACHED LIST

#### Technical data Fluid connections: 1" BSP Air connection: 1/2" BSP Max flow-rate: 170 I/min Max air pressure: 8 bar Max delivery height: 80 m Max suction Lift Dry: 6.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 7.5 mm Noise level: 75 dB Displacement per cycle: 330 cm3 Max viscosity: 35000 cps



A (mm)	370
B (mm)	222
C (mm)	364
Weight kg	16
MAX Temperature	95°C









### Meclube Model A250

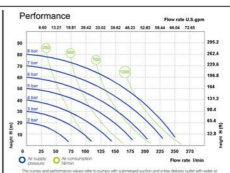
Made in ALUMINIUM compression ratio: 1:1

max flow-rate: 250 l/min fluid connections: 1" 1/4 BSP

EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-A250-AB1	ALUMINIUM	NBR	SS AISI 316	NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-A250-AB2	ALUMINIUM	HYTREL+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlue
028-A250-AB3	ALUMINIUM	HYTREL+PTFE	PTFE	PTFE	HYDROCARBONS - VINYL GLUE - SOLVENTS
028-A250-AB4	ALUMINIUM	SANTOPRENE	EPDM	EPDM	ABRASIVE LIQUID - ALKALINE / BASIC
	100000000000000000000000000000000000000	4	1	1	SEE THE ATTACHED LIST

#### Technical data Fluid connections: 1"1/4 BSP Air connection: 1/2 BSP Max flow-rate: 250 I/min 8 bar Max air pressure: Max delivery height: 80 m Max suction Lift Dry: 6.0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 7.5 mm Noise level: 75 dB Displacement per cycle: 330 cm3 Max viscosity: 35000 cps



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A (mm)	370
B (mm)	222
C (mm)	364
Weight kg	16
MAX Temperature	95°C









### Meclube Model A550

Made in ALUMINIUM compression ratio: 1:1

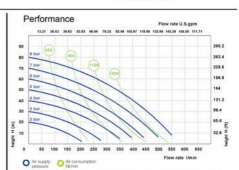
max flow-rate: 550 l/min fluid connections: 1" 1/2 BSP

#### EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-A550-AB1	ALUMINIUM	NBR	SS AISI 316	NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-A550-AB2	ALUMINIUM	HYTREL+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlue
028-A550-AB3	ALUMINIUM	HYTREL*PTFE	PTFE	PTFE	HYDROCARBONS - VINYL GLUE - SOLVENTS
028-A550-AB4	ALUMINIUM	SANTOPRENE	EPDM	EPDM	ABRASIVE LIQUID - ALKALINE / BASIC
		4	Section 1	1	SEE THE ATTACHED LIST

#### Technical data

Fluid connections: 1" 1/2 BSP Air connection: 3/4" BSP Max flow-rate: 550 I/min 8 bar Max air pressure: Max delivery height: 80 m Max suction Lift Dry: 5.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 8.5 mm Noise level: 78 dB Displacement per cycle: 1250 cm3 Max viscosity: 50000 cps



ii .	
A (mm)	595
B (mm)	345
C (mm)	560
Weight kg	36
MAX Temperature	95°C









### Meclube Model A700

Made in ALUMINIUM compression ratio: 1:1

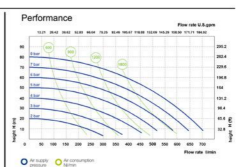
max flow-rate: 700 l/min fluid connections: 2" BSP

#### EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-A700-AB1	ALUMINIUM	NBR	SS AISI 316	NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-A700-AB2	ALUMINIUM	HYTREL+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlue
028-A700-AB3	ALUMINIUM	HYTREL+PTFE	PTFE	PTFE	HYDROCARBONS - VINYL GLUE - SOLVENTS
028-A700-AB4	ALUMINIUM	SANTOPRENE	EPDM	EPDM	ABRASIVE LIQUID - ALKALINE / BASIC SEE THE ATTACHED LIST

#### Technical data

Fluid connections: 2" BSP Air connection: 3/4" BSP Max flow-rate: 700 I/min 8 bar Max air pressure: Max delivery height: 80 m Max suction Lift Dry: 5.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 8.5 mm Noise level: 78 dB Displacement per cycle: 1250 cm3 Max viscosity: 50000 cps



A (mm)	595
B (mm)	345
C (mm)	560
Weight kg	36
MAX Temperature	95°C









### Meclube Model SS20

Made in STAINLESS STEEL AISI 316

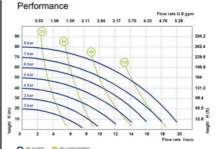
compression ratio: 1:1
max flow-rate: 20 l/min
fluid connections: 3/8" BSP

### € EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-S020-AB1	SS AISI 316	NBR+PTFE	SS AISI 316	NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-S020-AB2	SS AISI 316	NBR+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlue
028-S020-AB3	SS AISI 316	NBR+PTFE	PTFE	PTFE	CHEMICAL PRODUCTS - CAUSTIC SODA
					SEE THE ATTACHED LIST
		1			

#### Technical data

Fluid connections: 3/8" BSP Air connection: 6mm Max flow-rate: 20 l/min Max air pressure: 8 bar Max delivery height: 80 m Max suction Lift Dry: 6.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 3 mm Noise level: 65 dB Displacement per cycle: 30 cm3 Max viscosity: 12000 cps



Ar supply Ar consumption Number of N

A (mm)	148
B (mm)	92
C (mm)	153
Weight kg	2,1
MAX Temperature	95°C









### Meclube Model SS35

Made in STAINLESS STEEL AISI 316

compression ratio: 1:1

max flow-rate: 35 l/min fluid connections: 1/2" BSP

#### EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-S035-AB1	SS AISI 316	HYTREL+PTFE	SS AISI 316	NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-S035-AB2	SS AISI 316	HYTREL+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlue
028-S035-AB3	SS AISI 316	HYTREL+PTFE	PTFE	PTFE	CHEMICAL PRODUCTS - CAUSTIC SODA
028-S035-AB4	SS AISI 316	HYTREL+PTFE	EPDM	EPDM	ABRASIVE LIQUID - ALKALINE / BASIC SEE THE ATTACHED LIST

#### Technical data

Fluid connections: 1/2" BSP Air connection: 6mm Max flow-rate: 35 I/min 8 bar Max air pressure: Max delivery height: 80 m Max suction Lift Dry: 5.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 3.5 mm Noise level: 65 dB Displacement per cycle: 50 cm3

15000 cps

### 

Air supply Air consumption
 prossure Air Notice
 Air supply Air consumption
 The curves and performance values riske to pumps with submerged suction and a free delivery cutlet with water at 20°C, and very according to the construction material.

#### **Dimensions**

Max viscosity:

A (mm)	182
B (mm)	104
C (mm)	190
Weight kg	2,4
MAX Temperature	95°C









### Meclube Model SS55

Made in STAINLESS STEEL AISI 316

compression ratio: 1:1 max flow-rate: 55 I/min fluid connections: 1/2" BSP

#### EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-S055-AB1	SS AISI 316	HYTREL+PTFE	SS AISI 316	! NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-S055-AB2	SS AISI 316	HYTREL+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlue
028-S055-AB3	SS AISI 316	HYTREL+PTFE	PTFE	PTFE	CHEMICAL PRODUCTS - CAUSTIC SODA
028-S055-AB4	SS AISI 316	HYTREL+PTFE	EPDM	EPDM	ABRASIVE LIQUID - ALKALINE / BASIC
	1 1000000000000000000000000000000000000	STATE OF THE STATE	05	Service Service	SEE THE ATTACHED LIST

Performance

7 bar

6 bar

3 bar 30

#### Technical data

Fluid connections: 1/2" BSP Air connection: 1/4" RSP Max flow-rate: 55 I/min Max air pressure: 8 har Max delivery height: 80 m Max suction Lift Dry: 6.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 3.5 mm Noise level: 68 dB Displacement per cycle: 85 cm<sup>3</sup>

Max viscosity:

20000 cps



O Ar supply

The curves and performance values refer to pumps with submerged suction and a free delivery cuttet with water at 20°C, and vary according to the construction material.

1.32 2.64 3.96 5.28 6.60 7.93 9.25 10.57 11.89 13.21 14.53

### **Dimensions**

A (mm)	225
B (mm)	156
C (mm)	230
Weight kg	6
MAX Temperature	95°C





Flow rate U.S.gpm

Flow rate I/min

295.2

2624

229.6

196.8

164

131.2

98.4

32.8





### Meclube Model SS110

Made in STAINLESS STEEL AISI 316

compression ratio: 1:1

max flow-rate: 110 l/min fluid connections: 3/4" BSP

€ EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-S110-AB1	SS AISI 316	HYTREL+PTFE	SS AISI 316	NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-S110-AB2	SS AISI 316	HYTREL+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlue
028-S110-AB3	SS AISI 316	HYTREL+PTFE	PTFE	PTFE	CHEMICAL PRODUCTS - CAUSTIC SODA
028-S110-AB4	SS AISI 316	HYTREL+PTFE	EPDM	EPDM	ABRASIVE LIQUID - ALKALINE / BASIC
	\$ constraint	\$ 1000 AND \$200 LOOK	4	1	SEE THE ATTACHED LIST

#### Technical data

Fluid connections: 3/4" BSP Air connection: 3/8" BSP Max flow-rate: 110 l/min Max air pressure: 8 bar Max delivery height: 80 m Max suction Lift Dry: 6.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 3.5 mm Noise level: 72 dB Displacement per cycle: 100 cm3 Max viscosity: 25000 cps



The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C, and vary according to the construction material.

A (mm)	250
B (mm)	175
C (mm)	250
Weight kg	9
MAX Temperature	95°C







### Meclube Model SS170

Made in STAINLESS STEEL AISI 316

compression ratio: 1:1

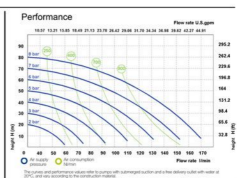
max flow-rate: 170 l /min fluid connections: 1" BSP

#### EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-S170-AB1	SS AISI 316	HYTREL+PTFE	SS AISI 316	NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-S170-AB2	SS AISI 316	HYTREL+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlue
028-S170-AB3	SS AISI 316	HYTREL+PTFE	PTFE	PTFE	CHEMICAL PRODUCTS - CAUSTIC SODA
028-S170-AB4	SS AISI 316	HYTREL+PTFE	EPDM	EPDM	ABRASIVE LIQUID - ALKALINE / BASIC SEE THE ATTACHED LIST

#### Technical data

Fluid connections: 1" BSP Air connection: 1/2" BSP Max flow-rate: 170 I/min Max air pressure: 8 bar Max delivery height: 80 m Max suction Lift Dry: 6.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 7.5 mm Noise level: 75 dB Displacement per cycle: 330 cm3 Max viscosity: 35000 cps



A (mm)	360
B (mm)	222
C (mm)	346
Weight kg	20
MAX Temperature	95°C







### Meclube Model SS250

Made in STAINLESS STEEL AISI 316

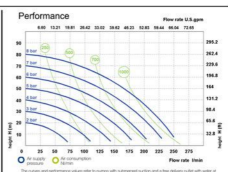
compression ratio: 1:1

max flow-rate: 250 l/min fluid connections: 1" 1/4 BSP

#### EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-S250-AB1	SS AISI 316	HYTREL+PTFE	SS AISI 316	NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-S250-AB2	SS AISI 316	HYTREL+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlue
028-S250-AB3	SS AISI 316	HYTREL+PTFE	PTFE	PTFE	CHEMICAL PRODUCTS - CAUSTIC SODA
028-S250-AB4	SS AISI 316	HYTREL+PTFE	EPDM	EPDM	ABRASIVE LIQUID - ALKALINE / BASIC
	\$ 120 CONTRACTOR	\$ 1000 AND \$200 LOOK	4	1	SEE THE ATTACHED LIST

#### Technical data Fluid connections: 1"1/4 BSP Air connection: 1/2 BSP Max flow-rate: 250 I/min 8 bar Max air pressure: Max delivery height: 80 m Max suction Lift Dry: 6.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 7.5 mm Noise level: 75 dB Displacement per cycle: 330 cm3 Max viscosity: 35000 cps



A (mm)	360
B (mm)	222
C (mm)	346
Weight kg	20
MAX Temperature	95°C









### Meclube Model SS550

Made in STAINLESS STEEL AISI 316

compression ratio: 1:1

max flow-rate: 550 l/min fluid connections: Tri-Clamp 2"

#### EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-S550-EF1	SS AISI 316	HYTREL+PTFE	SS AISI 316	NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-S550-EF2	SS AISI 316	HYTREL+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlue
028-S550-EF3	SS AISI 316	HYTREL+PTFE	PTFE	PTFE	CHEMICAL PRODUCTS - CAUSTIC SODA
028-S550-EF4	SS AISI 316	HYTREL+PTFE	EPDM	EPDM	ABRASIVE LIQUID - ALKALINE / BASIC
	- Parameter	400000000000000000000000000000000000000	4	1	SEE THE ATTACHED LIST

#### Technical data

Fluid connections: Tri-Clamp 2" Air connection: 3/4" BSP Max flow-rate: 550 I/min 8 bar Max air pressure: Max delivery height: 80 m Max suction Lift Dry: 5.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 8.5 mm Noise level: 78 dB Displacement per cycle: 1250 cm3 Max viscosity: 50000 cps

# 

pressure N/min

The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water

Dimensions	
A (mm)	582
B (mm)	345
C (mm)	570
Weight kg	60
MAX Temperature	95°C







# Meclube Model SS700

Made in STAINLESS STEEL AISI 316

compression ratio: 1:1

max flow-rate: 700 I/min

Tri-Clamp 2"1/2 fluid connections:

#### EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-S700-EF1	SS AISI 316	HYTREL+PTFE	SS AISI 316	NBR	OIL - EXHAUSTED OIL - DIESEL FUEL
028-S700-EF2	SS AISI 316	HYTREL+PTFE	PTFE	VITON	WATER - ANTI-FREEZE - WINDSCREEN - AdBlue
028-S700-EF3	SS AISI 316	HYTREL+PTFE	PTFE	PTFE	CHEMICAL PRODUCTS - CAUSTIC SODA
028-S700-EF4	SS AISI 316	HYTREL+PTFE	EPDM	EPDM	ABRASIVE LIQUID - ALKALINE / BASIC SEE THE ATTACHED LIST

#### Technical data

Fluid connections: Tri-Clamp 2"1/2 3/4" BSP Air connection: Max flow-rate: 700 l/min 8 bar Max air pressure:

Max delivery height: 80 m Max suction Lift Dry: 5.0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 8.5 mm

Noise level: 78 dB Displacement per cycle:1250 cm3

Max viscosity: 50000 cps

# Performance 295.2 262.4 229.6 196.0 164 131.2 32.8 Flow rate Umin

A (mm)	487
B (mm)	345
C (mm)	599
Weight kg	46
MAX Temperature	95°C











Air-operated double diaphagram pumps realized in SS AISI 316 ELECTRO-POLISHED Flow-rate from 20 lts/min to 700lts/min Connection from 3/8" to 2"



- EX II 3/3 GD c IIB T 135°C ATEX zone 2
- EX II 2/2 GD c IIB T 135°C ATEX zone 1





### Meclube Model FOOD SS20

Made in SS AISI 316 electro-polished

compression ratio: 1:1
max flow-rate: 20 l/min

fluid connections: Tri-Clamp 1/2"



#### € EX II 3/3 GD c IIB T 135°C ATEX zone 2

028-F020-AB1 SS AISI 316 E-P NBR+PTFE SS AISI 316 E PTFE	
UZO-FUZU-ADI SSAISISIGE-P NERT-PIFE SSAISISIG PIFE	FOOD AND DRINK PRODUCTS
028-F020-AB2 SSAISI316 E-P NBR+PTFE PTFE PTFE	FOOD AND DRINK PRODUCTS

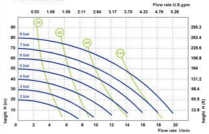
#### Technical data

Fluid connections: Tri-Clamp1/2 6mm Air connection: Max flow-rate: 20 I/min Max air pressure: 8 bar Max delivery height: 80 m Max suction Lift Dry: 6.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 3 mm Noise level: 65 dB

Max viscosity: 12000 cps

Displacement per cycle: 30 cm3

# Performance



Air supply Air consumption Nu/min

The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water a

A (mm)	148
B (mm)	92
C (mm)	153
Weight kg	2,1
MAX Temperature	95°C









### Meclube Model FOOD SS35

Made in SS AISI 316 electro-polished

compression ratio: 1:1

max flow-rate: 35 l/min fluid connections: Tri-Clamp1"





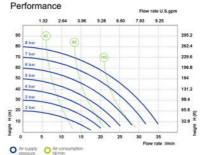
ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-F035-AB1	SS AISI 316 E-P	HYTREL+PTFE	SS AISI 316	PTFE	FOOD AND DRINK PRODUCTS
28-F035-AB2	SS AISI 316 E-P	HYTREL+PTFE	PTFE	PTFE	FOOD AND DRINK PRODUCTS

### Technical data

Fluid connections: Tri-Clamp 1" Air connection: 6mm Max flow-rate: 35 I/min 8 bar Max air pressure: Max delivery height: 80 m Max suction Lift Dry: 5.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 3.5 mm Noise level: 65 dB

Max viscosity: 15000 cps

Displacement per cycle: 50 cm3



pressure N/min

The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water is

A (mm)	182
B (mm)	104
C (mm)	190
Weight kg	2,4
MAX Temperature	95°C









### Meclube Model FOOD SS55

Made in STAINLESS STEEL AISI 316

compression ratio: 1:1
max flow-rate: 55 l/min
fluid connections: Tri-Clamp1"





ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-F055-AB1	SS AISI 316 E-P	HYTREL+PTFE	SS AISI 316	PTFE	FOOD AND DRINK PRODUCTS
028-F055-AB2	SS AISI 316 E-P	HYTREL+PTFE	PTFE	PTFE	

#### Technical data

Fluid connections: Tri-Clamp1" Air connection: 1/4" RSP Max flow-rate: 55 I/min Max air pressure: 8 har Max delivery height: 80 m Max suction Lift Dry: 6.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 3.5 mm Noise level: 68 dB Displacement per cycle: 85 cm3

20000 cps



### Dimensions

Max viscosity:

A (mm)	225
B (mm)	156
C (mm)	230
Weight kg	6
MAX Temperature	95°C









# Meclube Model FOOD SS110

Made in SS AISI 316 electro-polished

compression ratio: 1:1

max flow-rate: 110 l/min fluid connections: Tri-Clamp 1"

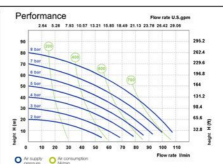


### € EX II 3/3 GD c IIB T 135°C ATEX zone 2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS	
028-F110-AB1	SS AISI 316 E-P	HYTREL+PTFE	SS AISI 316	PTFE	FOOD AND DRINK PRODUCTS	
028-F110-AB2	SS AISI 316 E-P	HYTREL+PTFE	PTFE	PTFE	FOOD AND DRINK PRODUCTS	
	1			8		

#### Technical data

Fluid connections: Tri-Clamp 1" Air connection: 3/8" BSP Max flow-rate: 110 l/min 8 bar Max air pressure: Max delivery height: 80 m Max suction Lift Dry: 6.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 3.5 mm Noise level: 72 dB Displacement per cycle: 100 cm3 Max viscosity: 25000 cps



The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water a

A (mm)	250
B (mm)	175
C (mm)	250
Weight kg	9
MAX Temperature	95°C









### Meclube Model FOOD SS170

Made in SS AISI 316 electro-polished

compression ratio: 1:1

max flow-rate: 170 l/min

fluid connections: Tri-Clamp 1"1/2



### € EX II 3/3 GD c IIB T 135°C ATEX zone 2

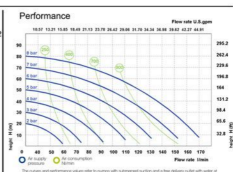
ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-F170-AB1 028-F170-AB2	SS AISI 316 E-P SS AISI 316 E-P	HYTREL+PTFE HYTREL+PTFE	SS AISI 316 PTFE	PTFE PTFE	FOOD AND DRINK PRODUCTS FOOD AND DRINK PRODUCTS

#### Technical data

Fluid connections: Tri-Clamp1"1/2 Air connection: 1/2" BSP Max flow-rate: 170 l/min Max air pressure: 8 bar Max delivery height: 80 m Max suction Lift Dry: 6.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 7.5 mm

75 dB

35000 cps



#### Dimensions

Max viscosity:

Noise level:

A (mm)	360
B (mm)	222
C (mm)	346
Weight kg	20
MAX Temperature	95°C

Displacement per cycle: 330 cm3









# Meclube Model FOOD SS550

Made in SS AISI 316 electro-polished

compression ratio: 1:1

max flow-rate: 550 l/min fluid connections: Tri-Clamp 2"



#### EX II 3/3 GD c IIB T 135°C ATEX zone 2

#### Technical data

Fluid connections: Tri-Clamp 2" Air connection: 3/4" BSP Max flow-rate: 550 I/min 8 bar Max air pressure: Max delivery height: 80 m Max suction Lift Dry: 5.0 m Max Suction Lift Wet: 9.8 m Max Solid passing: 8.5 mm Noise level: 78 dB Displacement per cycle: 1250 cm3 Max viscosity: 50000 cps

# 

Dimensions	
A (mm)	582
B (mm)	345
C (mm)	570
Weight kg	60
MAX Temperature	95°C







### Meclube Model FOOD SS700

Made in SS AISI 316 electro-polished

compression ratio: 1:1 max flow-rate: 700 l/min

fluid connections: Tri-Clamp 2"1/2



#### EX II 3/3 GD c IIB T 135°C ATEX zone 2

#### Technical data

Fluid connections: Tri-Clamp2"1/2
Air connection: 3/4" BSP
Max flow-rate: 700 l/min
Max air pressure: 8 bar
Max delivery height: 80 m

Max delivery height: 80 m
Max suction Lift Dry: 5,0 m
Max Suction Lift Wet: 9,8 m
Max Solid passing: 8,5 mm

Noise level: 78 dB Displacement per cycle: 1250 cm<sup>3</sup>

Max viscosity: 50000 cps

# 

The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water a 20°C, and vary according to the construction material.

A (mm)	487
B (mm)	345
C (mm)	599
Weight kg	46
MAX Temperature	95°C





### PNEUMATIC AUTOMATIC PULSATION DAMPENERS



The active pulsation dampener is the most efficient way to remove pressure variations on the discharge of the pump. Meclube pulsation dampener works actively with compressed air and a diaphragm, automatically setting the correct pressure to minimize the pulsations, Pulsation dampeners require minimum maintenance and are, subject to the requirements of the application, available in the same housing and diaphragm materials as the pump.

#### Application

- Metering/ Injection/Dosing
- . Equalizes discharge pressure spikes.
- increasing accuracy
- Filter Press/Inline Filters
- . Increases filter efficiency and life by providing a smooth flow
- Spraying
- . Smooth, consistent spray pattern.
- · Filling
- · Eliminates inconsistent filling and splashing.
- Transfer
- . Eliminates harmful water hammer, preventing pipe and valve damage.





### How it works

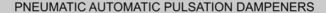
The pulsating flow of the discharge forces the diaphragm upwards where it is cushioned by the air in the chamber.

The flexing of the diaphragm absorbs the pulsation giving a smooth flow.



Significant Pulsation Reduction with an average 70% - 80% pulsation reduction in high back pressure applications.











### Model DAMP 35

max flow-rate: 35 l/min fluid connections: 3/4" BSP

ARTICLE	CASING	FLUID CONNECTION	AIR CONNECTION	MAX AIR PRESSURE	MAX FLOW-RATE
A28-0035-001	POLYPROPYLENE	3/4" BSP	6 mm	8 bar	35 V/min
A28-0035-002	PVDF	3/4" BSP	6 mm	8 bar	35 l/min
A28-0035-003	POMc	3/4" BSP	6 mm	8 bar	35 l/min
A28-0035-004	SS AISI 316	3/4" BSP	6 mm	8 bar	35 l/min





# Model DAMP 110

max flow-rate: 110 l/min fluid connections: 1" BSP

ARTICLE	CASING	FLUID CONNECTION	AIR CONNECTION	MAX AIR PRESSURE	MAX FLOW-RATE
A28-0110-001	POLYPROPYLENE	1" BSP	3 mm	8 bar	110 l/min
A28-0110-002	PVDF	1° BSP	8 mm	8 bar	110 l/min
A28-0110-003	POMo	1" BSP	8 mm	8 bar	110 l/min
A28-0110-004	SS AISI 316	1" BSP	8 mm	8 bar	110 l/min





### Model DAMP 250

max flow-rate: 250 l/min fluid connections: 1" 1/2 BSP

Administration of the Control of the					
ARTICLE	CASING	FLUID CONNECTION	AIR CONNECTION	MAX AIR PRESSURE	MAX FLOW-RATE
A28-0250-001	POLYPROPYLENE	1" 1/2 BSP	. 10 mm	8 bar	250 l/min
A28-0250-002	PVDF	1" 1/2 BSP	10 mm	8 bar	250 l/min
A28-0250-003	POMo	1" 1/2 BSP	10 mm	8 bar	250 l/min
A28-0250-004	SS AISI 316	1" 1/2 BSP	10 mm	8 bar	250 l/min





### Model DAMP 1000

max flow-rate: 1000 l/min fluid connections: 2" BSP

ARTICLE	CASING	FLUID CONNECTION	AIR CONNECTION	MAX AIR PRESSURE	MAX FLOW-RATE
A28-1000-001	POLYPROPYLENE	2" BSP	12 mm	8 bar	1000 l/min
A28-1000-002	PVDF	2" BSP	12 mm	8 bar	1000 l/min
A28-1000-003	ALLUMINIUM	2°BSP	12 mm	8 bar	1000 Vmin
A28-1000-004	SS AISI 316	2" BSP	12 mm	8 bar	1000 l/min



### PRESSURE REGULATOR





Art. 014-1045-000

Pressure regulator with gauge Inlet - outlet connection F 1/4"

Necessary when the air-operated plant doesn't include it



Art. 014-1045-B00

Pressure regulator with gauge Inlet - outlet connection F 1/2"



014-1046-000



Art. 014-1046-000

Pressure regulator with filter and gauge Inlet - outlet connection F 1/4" It avoids condensation suitable when the use of the pump is continuative



Pressure regulator with filter and gauge Inlet - outlet connection F 1/2"





Air lubricator Inlet - outlet connection F 1/4" It sprays the lubricant optimising the efficiency and the life of the pump

#### Art. 014-1047-B00

Air lubricator Inlet - outlet connection F 1/2"



#### Art. 014-1048-000

Pressure regulator with filter, lubricator and gauge

Inlet - outlet connection F 1/4"

Automatic outlet of condensation. It optimizes the working and life of pumps. When the pump is regularly used, it fully prevents the seizing-up of the moving part

#### Art. 014-1048-B00

Pressure regulator with filter, lubricator and gauge Inlet - outlet connection F 1/2" Automatic outlet of condensation

In order to optimize the efficiency and the life time of your air-operated equipment we recommend to use condensate and particle free air at the correct pressure and lubricated.









### FLANGE CONNECTION KIT

Adapt a pump from BSP type connection to flanges with this kit.

ARTICLE	CASING	FLUID CONNECTION	PUMPS MODEL
A28-0016-001	POLYPROPYLENE	DN 16 - 1/2"	P20
A28-0016-002	PVDF	DN 16 - 1/2"	PVDF20
A28-0016-003	ALUMINIUM	DN 16 - 1/2*	A20
A28-0016-004	SS AISI 316	DN 16 - 1/2*	SS20
ARTICLE	CASING	FLUID CONNECTION	PUMPS MODEL
A28-0025-001	POLYPROPYLENE	DN 25 - 1"	P55 - P110
A28-0025-002	PVDF	DN 25 - 1"	PVDF55 - PVDF110
A28-0025-003	ALUMINIUM	DN 25 - 1"	A55 - A110
A28-0025-004	SS AISI 316	DN 25 - 1"	SS55 - SS110
ARTICLE	CASING	FLUID CONNECTION	PUMPS MODEL
A28-0032-001	POLYPROPYLENE	DN 32-1*1/4	P170 - P250
A28-0032-002	PVDF	DN 32-1"1/4	PVDF170 - PVDF250
A28-0032-003	ALUMINIUM	DN 32-1*1/4	A170 - A250
A28-0032-004	SS AISI 316	DN 32-1*1/4	SS170 - SS250
ARTICLE	CASING	FLUID CONNECTION	PUMPS MODEL
A28-0050-004	SS AISI 316	DN 50 - 2"	P550 - P700

### **ACCESSORIES**





Art. 025-1266-001 Wall fixing bracket For diaphragm pumps Mod. 20/35/55

Art. 025-1266-002 Wall fixing bracket For diaphragm pumps Mod. 110/170/250



Art. A28-3000-001 Stainless steel trolley base dimension 330x236 For diaphragm pumps Mod. 110/170/250

Art. A28-3000-002 Stainless steel trolley base dimension 600x270 For diaphragm pumps Mod. 550/700







#### Technical data

DRUM PHOENIX are designed for emptying drums and containers, and provide an economical and wear resistant atternative to other pumping systems. In order to handle a wide range of fluids, DP pumps are available in all materials. The pump can be quickly and easily mounted on the drum with its feet. The drum will be completely emptied with a suction pipe.





#### Technical data

TWIN PHOENIX are mainly used in the textile and paper processing industry. These dual action pumps are able to transfer two different media independently and simultaneously. This is accomplished by using separate connections on the suction and discharge ports, keeping two pumped media isolated from each other, preventing unwanted mixing.

Special Pumps

### INSTALLATION





Pump installed below head (positive suction) (when it is necessary to empty completely the container)



Pump installed on hopper for high viscosity liquid (hopper's height helps the pump to treat the fluid.

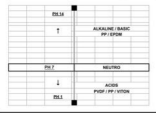
Air pressure has to be high, suction tube has to be bigger than pump size)



FLUID	CHEMICAL CODE	MAX CONC.	BEST CONFIGURATION	OTHER MATERIALS ACCETTABLE	NOTE
ETHYL ACETATE	CH3C00C2H5	ALL	PHTTPD	A	
ACETONE	C3H6O	ALL	PHTTPD	A - S	ly .
ACETIC ACID	C2H4O2	ALL	PHTTPD	330132	
CYANIDE	HCN	ALL	PHTTPV	1000	
HYDROCHLORIC ACID	HCI	ALL	PHTTPV	KC	
CHROMIC ACID	H2CrO4	ALL	KCMTTKV	Z	li .
HYDROFLUORIC ACID	HF	ALL	KCMTTKV	PC	NO PP, because is with glass fiber
FORMIC ACID	CH202	ALL	PHTTPD	A - S - KC	
NITRIC ACID	HNO3	20%	PHTTPV	S - KC - Z	
NITRIC ACID	HNO3	100%	KCMTTKV	5	10 10 10 10 10 10 10 10 10 10 10 10 10 1
SULPHURIC ACID	H2504	50%	PHTTPV	KC	HIGH DENSITY
SULPHURIC ACID	H2504	98%	KCMTTKV	1000	HIGH DENSITY
WATER + SAND	1	ALL	PMDZD	D - A - N	BIG ABRASION - NO CHEMICHALS
ALCOHOLS (GENERIC)	CnH2n+2O	ALL	SHTTST	PC	
VINYL GLUE	***	ALL	PHTSSD	Α.	HIGH VISCOSITY
SODIUM HYDROXIDE	NaOH	ALL	PHTTPD	S	
SODIUM HYPOCHLORITE	NaOCI	15%	PHTTPV	1000	
SODIUM HYPOCHLORITE	NaOCL	100%	KCMTTKV	PC	NO PP, because is with glass fiber
ISOCYANATE		ALL	PTHSPV	A	HIGH VISCOSITY
LATTE DI CALCE	***	ALL	PMDZD	D	BIG ABRASION - ALKALINE
HYDROGEN PEROXIDE	H202	20%	PHTTPV	A - S - KC	
HYDROGEN PEROXIDE	H2O2	100%	KCMTTKV	A - S	
POLYOL	***	ALL	PHTSPV	A	HIGH DENSITY
HALOGENATED SOLVENTS	***	ALL	KCMTTKT	***	NO ALUMINIUM
TOLUENE	C7H8	ALL	TATTHA	S - KC - Z	
AMMONIA	NH3	ALL	PHTTPD	S	
XYLENE	C8H10	ALL	TATTHA	5	N.

# MATERIAL LIST

	71011211	7 12 210 1	
A	<b>→</b>	ALLUMINIUM	
D	→	EPDM	
н	→ -	HYTREL / KEYFLEX	
кс	-	PVDF+CF	
М	→	SANTOPRENE	
N	-	NBR	
P		POLYPROPYLENE	
PC	<b>→</b>	POLYPROPYLENE + CF	
S		SS AISI 316	
T		PTFE / TEFLON	
V	→	FPM / VITON	
z	<b>→</b>	POLYETHYLENE / POLIZENE	





#### MECLUBE srl

Strada Pavesa, 13 - Loc. Bondeno 46023- Gonzaga (MN) - ITALIA Tel. +39 0376 595006 - +39 0376 595035 Fax +39 0376 54144 info@meclube.com

www.meclube.com