



PHOENIX

AIR-OPERATED DOUBLE DIAPHRAGM PUMPS

www.fluimac.com





MAIN FEATURES

Fluimac is an original, young and dynamic company built in 2012 for a new concept of product. It is specialized in providing pump solutions with an innovative and continuously developing design of range. The huge experience, knowledge and efficiency of its team is the starting point of its own business. Fluimac stands out for its reliable and prompt technical support and assistance.

The internal research and development department ensures the proficiency of its team, which constantly grows in order to satisfy all the customers' needs.

The company keeps up with the constant evolution of the national and international market and its quality control guarantees innovative and certificated products, which respect current legal standards.

The organization of the warehouse and the assembly/testing department, allows the company to offer short delivery times, immediate check of availability, speedy shipments and fast service assistance. The policy of Fluimac relies also on excellent customer service and a network of efficient, reliable distributors who ensure willingness, quality and technical support. This makes Fluimac a high quality company, grounded in excellence.

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CE CONFORMITY MARKING	ATEX		COMPLIANT	EAL

FLUIMAC'S CERTIFICATES



PRODUCTS

RANGE

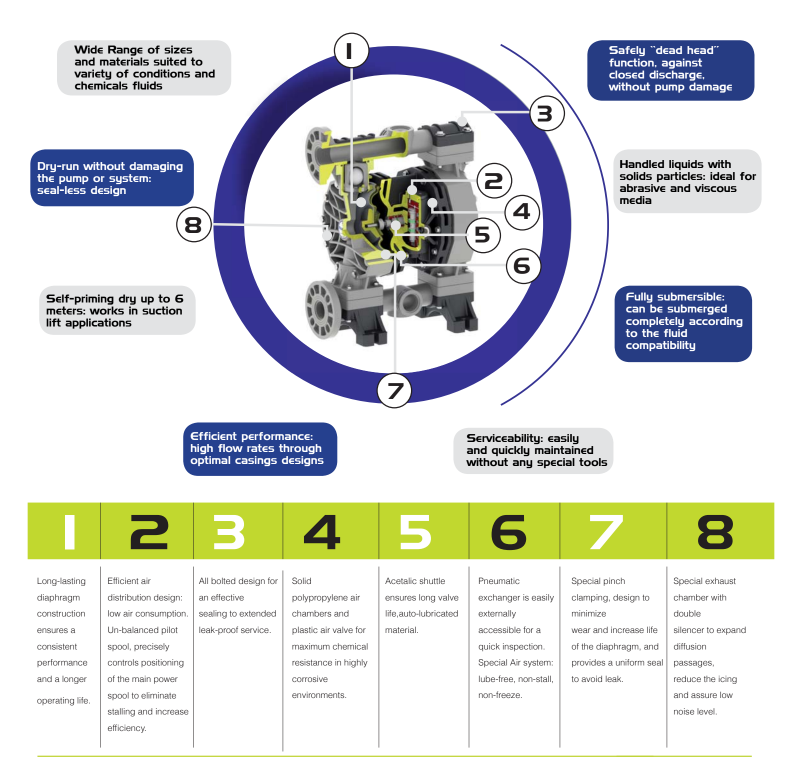
CERTIFICATES

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. Fluimac 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.

RANGE	CERTIFICATES
PHOENIX Air operated double diaphragm pumps Realized in: PP, PVDF, ALUMINIUM, SS AISI 316, POMc Flow-rate from 7 It/min to 1.000 It/min. Connection from ¼" to 3".	C€ E⊞[€x>
PHOENIX FOOD Air operated double diaphragms pumps Realized in: SS AISI 316 electro-polished. Flow-rate from 20 lt/min to 1.000 lt/min. Tri-Clamp Connection.	C € [f][(£)> FD/≥
PHOENIX ATEX Air operated double diaphragms pumps, ATEX certified for zone1. Realized in: PP+CF, PVDF+CF, ALUMINIUM, SS AISI 316, POMc+CF Flow-rate from 7 lt/min to 1.000 lt/min. Connection from ¼" to 3".	CE IHI Ex PDA
ACCURATE PHOENIX Double diaphragm pumps with remote control Realized in: PP, PVDF, ALUMINIUM, SS AISI 316, POMc Flow-rate from 7 lt/min to 250 lt/min. Connection from ¼" to 1"¼.	C € [f][(£x) ₽D/2
DRUM PHOENIX Air operated double diaphragms pumps with special features to empty drums and tanks Realized in: PP, PVDF, ALUMINIUM, SS AISI 316, POMc Flow-rate from 20 lt/min to 170 lt/min. Connection from 3/8" to 1".	C€ I⊞ €x
TWIN PHOENIX Air operated double diaphragms pumps with special features with double inlet/outlet Realized in: PP, PVDF, ALUMINIUM, SS AISI 316, POMc Flow-rate from 7 It/min to 700 It/min. Connection from ¼" to 2".	C€ I¶I €x
SUBMERSIBLE PHOENIX Air operated double diaphragm pumps with special features, design to be submerged. Applicable to all size of pumps.	С€ [∰[&∑
POWDER PHOENIX Air operated double diaphragms pump with special design to handle powder Realized in: ALU, SS. Size available 1" ¹ / ₂ and 2".	C € [H] (Ex) FD /2
DAMPER Pneumatic, automatic pulsation dampeners. Realized in: PP, PVDF, ALUMINIUM, SS AISI 316, POMc Applicable to all size of pumps. Available also in ATEX and FOOD version.	C € [H[⟨£x⟩ ₽D∕\$

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QUALITY 100% wet tested after final assembly: deadheading, priming and sealing **SAFE** ATEX certifications in all versions: Conductive plastic pumps available **FLEXIBILITY** Multiple porting options available along with interface options





O Fluid

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.



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.

INSTALLATION



Pump installed below head (positive suction)

when it is necessary to empty completely the container



Self priming pump installed above head (negative suction)

pump initially works with dry column without problem

pump



Pump installed above drum or tank



Pump installed on hopper for high viscosity liquid

with special featuring hopper's height helps the pump to treat the fluid. Air pressure has to be high, Suction tube has to be bigger than pump's size

pump

Submerged Suspended Pump installed оп

a mobile unit

it is necessary to check the chemical compatibility

special version with fixing feet also in the upper must be often part, for ceiling fixing

with a trolley or cart when pump moved

P | 0160

CASING

Ρ

PC

KC

0

POLYPROPYLENE

compatibility. General

purpose.Reinforced

Wide chemical

with glass-fiber.

CONDUCTIVE

Wide chemical

POLYPROPYLENE

compatibility. General

purpose. Groundable.

CONDUCTIVE PVDF

Strong chemical

resistance to acids.

High temperature

HT

DIAPHRAGM

Ν

D

Т

н

HYTREL

Good low

PTFE

Widest

EPDM

NBR

Good for

petroleum-based

fluids, water, oils,

MILD chemicals

Good with caustic

acids, ketones and

abrasion resistance

solutions, dilute

alcohols. Good

hydrocarbons and

BALL

Ρ



MODEL

OF PUMP

PF PHOENIX FOOD



AP ACCURATE PHOENIX



TP TWIN PHOENIX



PP POWDER PHOENIX



SP SUBMERSIBLE PHOENIX



7 - 7 lt/min
18 - 20 lt/min
30 - 35 lt/min
55 - 55 lt/min
60 - 65 lt/min
90 - 100 lt/min
120 - 120 lt/min
170 - 170 lt/min
252 - 250 lt/min

SIZE

- 400 380 lt/min
- 700 700 lt/min



- 1000 1050 lt/min



ACETAL Wide range of solvent and hydrocarbons resistance. Good level of abrasion resistance.

OC CONDUCTIVE ACETAL Wide range of solvent

Δ





ALUMINIUM Wide range of solvent

and hydrocarbons.

Good level of abrasion

resistance. Groundable.

and hydrocarbons. Good level of abrasion resistance.



S **SS AISI 316**

High level of corrosion and abrasion resistance.



S SS - AISI 316 Electropolished High level of corrosion and













Μ SANTOPRENE

solutions and dilute acids.



Good for petroleum-based fluids, water, oils, hydrocarbons and MILD chemicals

D EPDM

Good with caustic solutions, dilute acids, ketones and alcohols. Good abrasion resistance

Т PTFE

Widest chemical compatibility, extreme corrosion resistance, non-adhesive, high heat resistance.

S SS

High level of corrosion and abrasion resistance. Good for viscous fluids



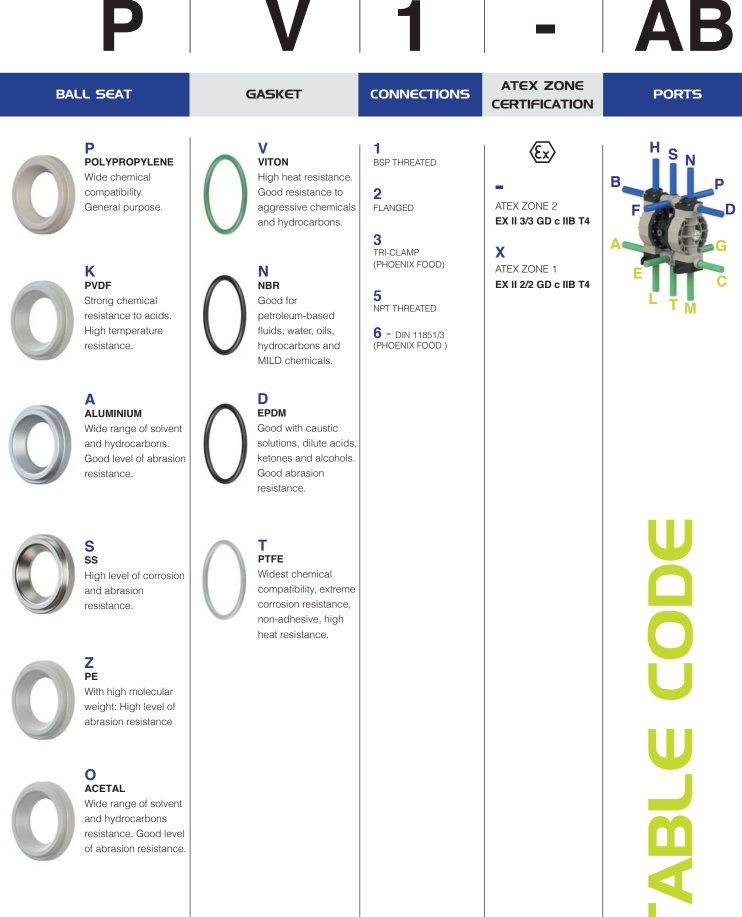
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resistance. Groundable.









Wide range of solvent and hydrocarbons resistance. Good level of abrasion resistance.



To select the right FLUIMAC 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 content
- · Pumping capacity in relation to the desired output
- Suction and pressure conditions

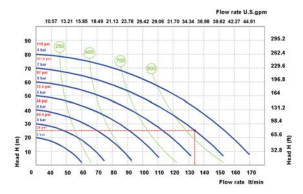
Considering these parameters, an optimal pump size is selected when the intersection of the intended installation "pressure vs. flow rate" is near the middle section of the curves.

USING PERFORMANCE CURVES

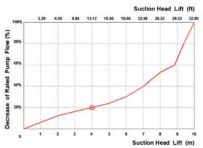
To determine compressed air requirements and proper size for a FLUIMAC AODD pump, two elements of information are required:

- 1 Required Flow Rate
- 2 Total Delivery Head

As an example, consider a P170 pump performance curve, pumping about 135 lt/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.

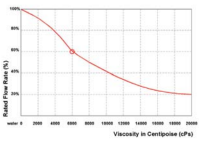


SPECIFIED SUCTION LIFT



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.

PUMP TYPE	AODD	CENTRIFUGAL	LOBE	GEAR	SCREW	PERISTALIC	PISTON
	0	S.	44		Weller.		E.
Variable Flow & Head Control	\checkmark	\checkmark	\checkmark	\checkmark	!	\checkmark	Image: A start of the start
Deadhead Safely	\checkmark	\checkmark	!	!	!	!	!
Dry-Running	✓	x	x	x	x	\checkmark	X
Dry Self-Priming		x	x	\checkmark	x	\checkmark	1
No Mechanical Alignment		x	x	х	х	x	x
No Electrical Installation		x	x	x	x	x	X
Portability		\checkmark	!	!	!	\checkmark	!
Submersible		!	x	x	x	x	!
Sealless		!	!	!	!	!	!
Cavitation Tolerance		x	!	!	V		!
Low Shear & Degradation	\checkmark	x			!	\checkmark	!

✓ = Suitable ! = Limitations X = Not Recommended





Realized in: PP, PVDF, ALUMINIUM, SS AISI 316, POMc Flow-rate from 7 lt/min to I.000 lt/min Connection from I/4" to 3". ATEX certification for zone 2 EX II 3/3 GD c IIB T I35°C

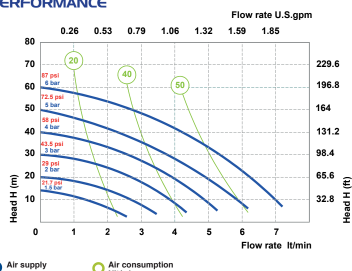








TECHNICAL DATA PERFORMANCE 1/4" BSP Fluid connections 0.53 0.26 0.79 1.06 80 Air connection 4 mm 20 70 Max. Flow rate 7 lt/min 40 7 psi 6 ba 50 60 6 bar Max air pressure 2.5 ps 5 b 50 Max delivery head 60 m 58 ps 4 bai 40 Max Suction Lift Dry 3 m 13.5 p 3 bar 30 Max Suction Lift Wet 9,8 m 29 ps 2 ba 20 Head H (m) Max Solid passing 2 mm 10 Noise level: 62 dB Max Viscosity: 5.000 cps 2 3 0 1 4 Displacement per Stroke: 18 CC ~ O Air supply pressure O Air consumption NIt/min (€x) EX II 3/3 GD C IIB T 135 °C

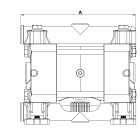


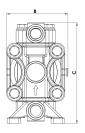
Displacement per stroke may vary based on suction condition, discharge head, air pressure and fluid type.

The curves and performance values refer to pumps with submerged suction and free delivery outlet, with water at 20°C. These data may vary according to the construction materials and hydraulic conditions.

DIMENSIONS

	Α	В	С	Net Weight	Temp	erature
PP	129 mm	68 mm	112 mm	0,84 Kg	- 4°C	+ 65°C
PVDF	129 mm	68 mm	112 mm	0,96 Kg	- 20°C	+ 95°C
POMc	129 mm	68 mm	112 mm	0,84 Kg	- 5°C	+ 80°C





MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
P0007	P = PP KC = PVDF+CF O = POMc	NT = NBR+PTFE	T = PTFE S = SS	P = PP K = PVDF O = POMc	D = EPDM V = VITON N = NBR T = PTFE	1 = PTFE 5 = NPT	- = zone 2	AB = STANDARD





PP





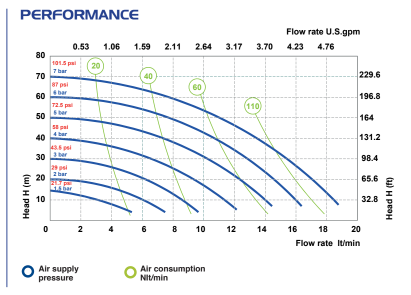
POMc



SS

	TE	CHN	ICAL	DATA
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Fluid connections	3/8" BSP
Air connection	6 mm
Max. Flow rate	20 It/min
Max air pressure	7 bar
Max delivery head	70 m
Max Suction Lift Dry	5 m
Max Suction Lift Wet	9,8 m
Max Solid passing	2,5 mm
Noise level:	65 dB
Max Viscosity:	10.000 cps
Displacement per Stroke:	30 CC ~
😥 EX II 3/3 GD C IIB T 135 °C	

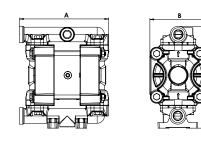


Displacement per stroke may vary based on suction condition, discharge head, air pressure and fluid type.

The curves and performance values refer to pumps with submerged suction and free delivery outlet, with water at 20°C. These data may vary according to the construction materials and hydraulic conditions.

DIMENSIONS

	Α	В	С	Net Weight	Tempe	erature
PP	146 mm	96 mm	167 mm	1,3 Kg		+ 65°C
PVDF	146 mm	96 mm	167 mm	1,6 Kg		+ 95°C
POMc	146 mm	96 mm	167 mm	1,5 Kg	- 5°C	+ 80°C
SS	148 mm	92 mm	152 mm	2,3 Kg	- 20°C	+ 95°C



MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
P0018	P = PP KC = PVDF+CF O = POMc SS = SS	HT = HYTREL+PTFE MT = SANTOPRENE+PTFE H = HYTREL M = SANTOPRENE	T = PTFE S = SS	P = PP K = PVDF O = POMc S = SS	D = EPDM V = VITON N = NBR T = PTFE	1 = BSP 5 = NPT	- = zone 2	AB = STANDARD





PVDF+CF



ALU



SS

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Head H (

TECHNICAL DATA PERFORMANCE Flow rate U.S.gpm 1/2" BSP Fluid connections 5.28 7.93 1.32 2.64 3.96 6.60 Air connection 6 mm 80 101.5 psi 40 7 ba Max. Flow rate 35 lt/min 70 229.6 87 psi 6 bar 90 60 7 bar 196.8 Max air pressure 72.5 ps 5 bar 140 50 164 Max delivery head 70 m 58 psi 4 bar 40 131.2 Max Suction Lift Dry 5 m 43.5 ps 3 bai 30 98.4 Max Suction Lift Wet 9,8 m 29 psi 2 bar 20 65.6 Max Solid passing 3 mm Head H (m) 10 32.8 Noise level: 65 dB Max Viscosity: 15.000 cps 0 5 10 15 20 25 30 35 Flow rate It/min Displacement per Stroke: 65 CC ~ Air supply O Air consumption NIt/min ⟨Ex⟩ EX II 3/3 GD C IIB T 135 °C pressure

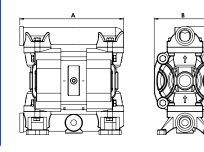
The curves and performance values refer to pumps with submerged suction and free delivery outlet, with water at 20°C. These data may vary according to the construction materials and hydraulic conditions.

DIMENSIONS

discharge head, air pressure and fluid type.

Displacement per stroke may vary based on suction condition,

	Α	В	С	Net Weight	Tempe	erature
PP	177 mm	105 mm	185 mm	1,8 Kg		+ 65°C
PVDF	177 mm	105 mm	185 mm	2,3 Kg	- 20°C	+ 95°C
ALU	183 mm	110 mm	189 mm	2,8 Kg		+ 95°C
SS	181 mm	106 mm	192 mm	3,8 Kg	- 20°C	+ 95°C





MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
P0030	P = PP KC = PVDF+CF S = SS A = ALU	HT = HYTREL+PTFE MT = SANTOPRENE+PTFE H = HYTREL M = SANTOPRENE	T = PTFE S = SS D = EPDM N = NBR	P = PP K = PVDF S = SS Z = PE-UHMWE	D = EPDM V = VITON N = NBR T = PTFE	1 = BSP 2 = Flanged 5 = NPT	- = zone 2	AB = STANDARD





PVDF+CF



ALU



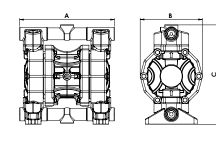
TECHNICAL DATA		PERFORMANCE		
Fluid connections	1/2" BSP	Flow rate U.S.gpm 1.32 2.64 3.96 5.28 6.60 7.93 9.25 10.57 11.89 13.21 14.53		
Air connection	1/4" BSP	90		
Max. Flow rate	55 lt/min	116 psi (140) 80 8 bar		
Max air pressure	8 bar	101.5 pai (280) 70 7 bar (380) (380)		
Max delivery head	80 m	60 725 pg		
Max Suction Lift Dry	5 m	50 58 psi		
Max Suction Lift Wet	9,8 m	40 4 bar 43.5 psl		
Max Solid passing	3,5 mm	30 3 bar 29 pi 2 bar		
Noise level:	70 dB	(<u><u>u</u> 20 2 bar <u><u>u</u> 10 u u u u u u u u u u</u></u>		
Max Viscosity:	20.000 cps	H H H H H H H H H H H H H H H H H H H		
Displacement per Stroke:	140 CC ~	0 5 10 15 20 25 30 35 40 45 50 55 Air supply Air consumption Flow rate tt/min		
😥 EX II 3/3 GD C IIB T 135 °C		pressure NIt/min		

Displacement per stroke may vary based on suction condition, discharge head, air pressure and fluid type.

The curves and performance values refer to pumps with submerged suction and free delivery outlet, with water at 20°C. These data may vary according to the construction materials and hydraulic conditions.

DIMENSIONS

	Α	В	С	Net Weight	Tempe	erature
PP	238 mm	156 mm	249 mm	3,8 Kg	- 4°C	+ 65°C
PVDF	238 mm	156 mm	249 mm	4,8 Kg	- 20°C	+ 95°C
ALU	234 mm	156 mm	245 mm	3,8 Kg	- 20°C	+ 95°C
SS	234 mm	156 mm	268 mm	6,8 Kg	- 20°C	+ 95°C



MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
P0055	P = PP KC = PVDF+CF S = SS A = ALU	HT = HYTREL+PTFE MT = SANTOPRENE+PTFE H = HYTREL M = SANTOPRENE D = EPDM N = NBR	T = PTFE S = SS D = EPDM N = NBR	P = PP K = PVDF S = SS Z = PE-UHMWE A = ALU	D = EPDM V = VITON N = NBR T = PTFE	1 = BSP 2 = FLANGED 5 = NPT	- = zone 2	AB = STANDARD





PVDF+CF



ALU



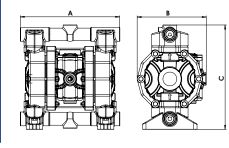
TECHNICAL DATA		PERFORMANCE	
Fluid connections	1/2" BSP	Flow rate U.S.gpm 2.64 5.28 7.93 10.57 13.21 15.85 18.49	
Air connection	1/4" BSP	90	295.2
Max. Flow rate	65 lt/min	116 psi (140) 8 bar (280)	262.4
Max air pressure	8 bar	70 ¹⁰¹⁵ pd 70 ²⁰⁰	229.6
Max delivery head	80 m	72.5 psi	196.8
Max Suction Lift Dry	5 m	58 psi	164
Max Suction Lift Wet	9,8 m	43.5 psi	131.2 98.4
Max Solid passing	3,5 mm		65.6
Noise level:	72 dB	(ш) _Н 10	32.8
Max Viscosity:	20.000 cps	0 10 20 30 40 50 60 70	
Displacement per Stroke:	140 CC ~	Flow rate It/min Air supply Air consumption	
😥 EX II 3/3 GD C IIB T 135 °C		pressure NIt/min	

Displacement per stroke may vary based on suction condition, discharge head, air pressure and fluid type.

The curves and performance values refer to pumps with submerged suction and free delivery outlet, with water at 20°C. These data may vary according to the construction materials and hydraulic conditions.

DIN		

	Α	В	С	Net Weight	Tempe	erature
PP	238 mm	165 mm	249 mm	4,3 Kg	- 4°C	+ 65°C
PVDF	238 mm	165 mm	249 mm	5,3 Kg	- 20°C	+ 95°C
ALU	234 mm	165 mm	245 mm	4,3 Kg		+ 95°C
SS	234 mm	165 mm	268 mm	7,3 Kg	- 20°C	+ 95°C



MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
P0060	P = PP KC = PVDF+CF S = SS A = ALU	HT = HYTREL+PTFE MT = SANTOPRENE+PTFE H = HYTREL M = SANTOPRENE D = EPDM N = NBR	T = PTFE S = SS D = EPDM N = NBR	P = PP K = PVDF S = SS Z = PE-UHMWE A = ALU	D = EPDM V = VITON N = NBR T = PTFE	1 = BSP 2 = FLANGED 5 = NPT	- = zone 2	AB = STANDARD





PVDF+CF



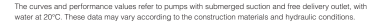
ALU (P 100)



TECHNICAL DATA		PERFORMANCE Flow rate U.S.gpr	n
Fluid connections	3/4" BSP	2.64 5.28 7.93 10.57 13.21 15.85 18.49 21.13 23.78 26.42 29.06	
Air connection	3/8" BSP	90	295.
Max. Flow rate	100 lt/mm	116 psi 200 8 bar 80	262.
Max air pressure	8 bar	70 70 (con)	229.
Max delivery head	80 m	60 60 (600)	196.
Max Suction Lift Dry	5 m	50 ^{5 bar} 58 psi	164
Max Suction Lift Wet	9,8 m	40 4 bar 3.5 psi	131.
Max Solid passing	4 mm	30 20 20 20 30 20 30 20 30 20 30 30 30 20 30 30 30 30 30 30 30 30 30 30 30 30 30	98.4 65.6
Noise level:	72 dB	(ш) H разн	32.8
Max Viscosity:	15.000 cps	Head	
Displacement per Stroke:	200 CC ~	0 10 20 30 40 50 60 70 80 90 100 110	in
EX II 3/3 GD C IIB T 135 °C		O Air supply O Air consumption Provide fully pressure NIt/min	

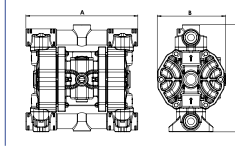
€ EX II 3/3 GD C IIB T 135 °C

Displacement per stroke may vary based on suction condition, discharge head, air pressure and fluid type.



DIMENSIONS

	Α	В	С	Net Weight	Tempe	erature
PP	293 mm	176 mm	280 mm	5,1 Kg	- 4°C	+ 65°C
PVDF	293 mm	176 mm	280 mm	6,6 Kg	- 20°C	+ 95°C
ALU	265 mm	178 mm	245 mm	5,6 Kg		+ 95°C
SS	247 mm	178 mm	251 mm	7,6 Kg	- 20°C	+ 95°C



MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
P0090 P0100	P = PP KC = PVDF+CF S = SS A = ALU	HT = HYTREL+PTFE MT = SANTOPRENE+PTFE H = HYTREL M = SANTOPRENE D = EPDM N = NBR	T = PTFE S = SS D = EPDM N = NBR	P = PP K = PVDF S = SS Z = PE-UHMWE A = ALU	D = EPDM V = VITON N = NBR T = PTFE	1 = BSP 2 = FLANGED 5 = NPT	- = zone 2	AB = STANDARD







TECHNICAL DATA

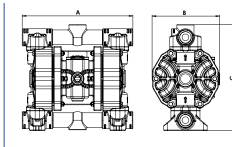
Fluid connections	1" BSP
Air connection	3/8" BSP
Max. Flow rate	120 lt/mm
Max air pressure	8 bar
Max delivery head	80 m
Max Suction Lift Dry	5 m
Max Suction Lift Wet	9,8 m
Max Solid passing	4 mm
Noise level:	72 dB
Max Viscosity:	25.000 cps
Displacement per Stroke:	200 CC ~
😥 EX II 3/3 GD C IIB T 135 °C	

PERFORMANCE Flow rate U.S.gpm 2.64 5.28 7.93 10.57 13.21 15.85 18.49 21.13 23.78 26.42 29.06 295.2 90 116 psi 8 bar (200) 262.4 80 (400 01.5 229.6 70 (600) 196.8 60 (700) 164 50 8 ps l bar 131.2 40 3.5 n 98.4 30 65.6 20 Head H (m) ŧ Head H (32.8 10 0 10 20 30 40 50 60 70 80 90 100 110 120 Air supply O Air consumption NIt/min Flow rate It/min pressure

Displacement per stroke may vary based on suction condition, discharge head, air pressure and fluid type.

The curves and performance values refer to pumps with submerged suction and free delivery outlet, with water at 20°C. These data may vary according to the construction materials and hydraulic conditions.

	Α	В	С	Net Weight	Tempe	erature
PP	293 mm	178 mm	280 mm	5,6 Kg	- 4°C	+ 65°C
PVDF	293 mm	178 mm	280 mm	7,6 Kg	- 20°C	+ 65°C + 95°C
SS	258 mm	177 mm	295 mm	9,6 Kg	- 20°C	+ 95°C



MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
P0120	P = PP KC = PVDF+CF S = SS	HT = HYTREL+PTFE MT = SANTOPRENE+PTFE H = HYTREL M = SANTOPRENE D = EPDM N = NBR	T = PTFE S = SS D = EPDM N = NBR	P = PP K = PVDF S = SS Z = PE-UHMWE	D = EPDM V = VITON N = NBR T = PTFE	1 = BSP 2 = FLANGED 5 = NPT	- = zone 2	AB = STANDARD





PVDF+CF



ALU (P 160)



TECHNICAL DATA

Fluid connections	1" BSP - DN25
Air connection	1/2" BSP
Max. Flow rate	170 lt/mm
Max air pressure	8 bar
Max delivery head	80 m
Max Suction Lift Dry	5 m
Max Suction Lift Wet	9,8 m
Max Solid passing	7,5 mm
Noise level:	75 dB
Max Viscosity:	35.000 cps
Displacement per Stroke:	700 CC ~
😥 EX II 3/3 GD C IIB T 135 °C	
Displacement per stroke may vary based on suction	n condition,

PERFORMANCE

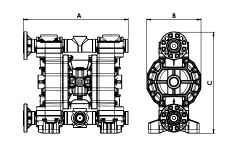


The curves and performance values refer to pumps with submerged suction and free delivery outlet, with water at 20°C. These data may vary according to the construction materials and hydraulic conditions.

DIA		
DIN		

discharge head, air pressure and fluid type.

	Α	В	С	Net Weight	Tempe	erature
PP	430 mm	222 mm	416 mm	14,2 Kg		+ 65°C
PVDF	430 mm	222 mm	416 mm	16,2 Kg		+ 95°C
ALU	370 mm	222 mm	364 mm	13,2 Kg	- 20°C	+ 95°C + 95°C
SS	357 mm	222 mm	371 mm	17,2 Kg	- 20°C	+ 95°C



MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
P0170 P0160	P = PP KC = PVDF+CF S = SS A = ALU	HT =HYTREL+PTFE MT = SANTOPRENE+PTFE H = HYTREL M = SANTOPRENE D = EPDM N = NBR	T = PTFE S = SS D = EPDM N = NBR	P = PP K = PVDF S = SS Z = PE-UHMWE A = ALU	D = EPDM V = VITON N = NBR T = PTFE	1 = BSP 2 = Flanged 5 = NPT	- = zone 2	AB = STANDARD



PP



PVDF+CF



ALU (P 250)



SS

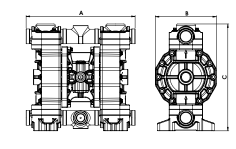
TECHNICAL DATA PERFORMANCE Flow rate U.S.gpm 1"1/4" BSP Fluid connections 6.60 13.21 19.81 26.42 33.02 39.62 46.23 52.83 59.44 66.04 72.65 Air connection 1/2" BSP 295.2 90 ^{116 psi} (250) Max. Flow rate 250 lt/min 8 bar 262.4 80 101.5 ps 7 bar (700 229.6 8 bar Max air pressure 70 87 ps 1000 6 bar 196.8 60 Max delivery head 80 m 72.5 p 164 50 Max Suction Lift Dry 5 m 131.2 40 43.5 Max Suction Lift Wet 9,8 m 98.4 3 bar 30 65.6 Max Solid passing 2 ba 7,5 mm 20 ŧ Head H (m) 32.8 Head H 10 Noise level: 75 dB Max Viscosity: 35.000 cps 0 25 50 75 100 125 150 175 200 225 250 275 Flow rate It/min Displacement per Stroke: 700 CC ~ Air supply O Air consumption Nlt/min pressure ⟨EX || 3/3 GD C ||B T 135 °C

Displacement per stroke may vary based on suction condition, discharge head, air pressure and fluid type.

The curves and performance values refer to pumps with submerged suction and free delivery outlet, with water at 20°C. These data may vary according to the construction materials and hydraulic conditions.

-				-
DIV	1EN	151	ON	5

	Α	В	С	Net Weight	Temperature	
PP	396 mm	222 mm	388 mm	14,2 Kg	- 4°C	+ 65°C
PVDF	396 mm	222 mm	388 mm	16,2 Kg	- 20°C	+ 65°C + 95°C
ALU	370 mm	222 mm	364 mm	13,2 Kg	- 20°C	+ 95°C + 95°C
SS	357 mm	222 mm	374 mm	17,2 Kg	- 20°C	+ 95°C



MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
P0252 P0250	P = PP KC = PVDF+CF S = SS A = ALU		T = PTFE S = SS D = EPDM N = NBR	P = PP K = PVDF S = SS Z = PE-UHMWE A = ALU	D = EPDM V = VITON N = NBR T = PTFE	1 = BSP 2 = FLANGED 5 = NPT	- = zone 2	AB = STANDARD



PP



40



ALU



TECHNICAL DATA

Fluid connections	1"1/2 BSP - DN
Air connection	1/2" BSP
Max. Flow rate	380 It/min
Max air pressure	8 bar
Max delivery head	80 m
Max Suction Lift Dry	5 m
Max Suction Lift Wet	9,8 m
Max Solid passing	8 mm
Noise level:	78 dB
Max Viscosity:	40.000 cps
Displacement per Stroke:	1200 CC ~
😥 EX II 3/3 GD C IIB T 135 °C	

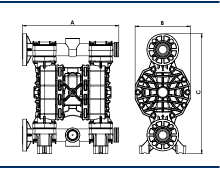
PERFORMANCE Flow rate U.S.gpm 13.21 26.42 39.62 52.83 66.04 79.25 92.46 105.67 118.88 295.2 90 600 262.4 80 900 229.6 70 (1100) 196.8 60 164 50 131.2 40 98.4 30 65.6 20 Head H (ft) Head (m) 32.8 10 250 300 450 50 100 150 200 350 400 0 Flow rate lt/min O Air supply pressure O Air consumption NIt/min

Displacement per stroke may vary based on suction condition, discharge head, air pressure and fluid type.

The curves and performance values refer to pumps with submerged suction and free delivery outlet, with water at 20°C. These data may vary according to the construction materials and hydraulic conditions.

Α	В	С

	Α	В	С	Net Weight	Tempe	erature
PP	454 mm	260 mm	564 mm	18,2 Kg	- 4°C	+ 65°C
PVDF	454 mm	260 mm	564 mm	22,2 Kg	- 20°C	+ 95°C
ALU	445 mm	260 mm	563 mm	22,2 Kg		+ 95°C
SS	361 mm	260 mm	502 mm	25,3 Kg	- 20°C	+ 95°C



COMPOSITION

DIMENSIONS

MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
P0400	P = PP KC = PVDF+CF S = SS A = ALU	HT = HYTREL+PTFE MT = SANTOPRENE+PTFE H = HYTREL M = SANTOPRENE D = EPDM N = NBR	T = PTFE S = SS D = EPDM N = NBR	P = PP K = PVDF S = SS Z = PE-UHMWE A = ALU	D = EPDM V = VITON N = NBR T = PTFE	1 = BSP 2 = Flanged 5 = NPT	- = zone 2	AB = STANDARD



PP



PVDF+CF



ALU

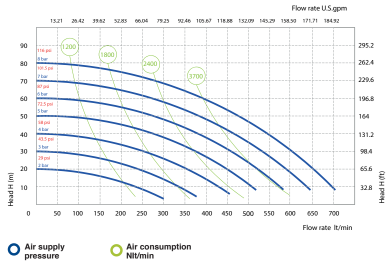


SS

TECHNICAL DATA

2" BSP - DN 50
3/4" BSP
700 It/min
8 bar
80 m
5 m
9,8 m
8,5 mm
78 dB
50.000 cps
3050 CC ~

PERFORMANCE

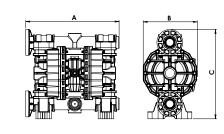


Displacement per stroke may vary based on suction condition, discharge head, air pressure and fluid type.

The curves and performance values refer to pumps with submerged suction and free delivery outlet, with water at 20°C. These data may vary according to the construction materials and hydraulic conditions.

DIME	NSI	ON	IS

	Α	В	С	Net Weight	Tempe	erature
PP	595 mm	345 mm	570 mm	30,6 Kg	- 4°C	+ 65°C
PVDF	595 mm	345 mm	570 mm	41,6 Kg	- 20°C	+ 95°C
ALU	595 mm	345 mm	567 mm	37,6 Kg		+ 95°C
SS	487 mm	345 mm	599 mm	51 Kg	- 20°C	+ 95°C



MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
P0700	P = PP KC = PVDF+CF S = SS A = ALU	HT = HYTREL+PTFE MT = SANTOPRENE+PTFE H = HYTREL M = SANTOPRENE D = EPDM N = NBR	T = PTFE S = SS D = EPDM N = NBR	P = PP K = PVDF S = SS Z = PE-UHMWE A = ALU	D = EPDM V = VITON N = NBR T = PTFE	1 = BSP 2 = FLANGED 5 = NPT	- = zone 2	AB = STANDARD











TECHNICAL DATA

Fluid connections	3" BSP - DN 80
Air connection	3/4" BSP
Max. Flow rate	1050 lt/min
Max air pressure	8 bar
Max delivery head	80 m
Max Suction Lift Dry	5 m
Max Suction Lift Wet	9,8 m
Max Solid passing	12 mm
Noise level:	82 dB
Max Viscosity:	55.000 cps
Displacement per Stroke:	9750 CC ~
€ EX II 3/3 GD C IIB T 135 °C	

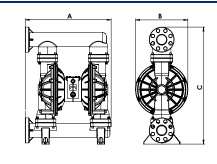
PERFORMANCE Flow rate U.S.gpm 26.42 52.83 79.25 105.67 132.09 158.50 184.92 211.34 237.75 264.17 290.59 90 295.2 6 ps 262.4 80 4500 229.6 70 196.8 60 164 50 40 131.2 30 98.4 2 ba 20 65.6 Head H (m) Head H (ft) 10 32.8 0 100 200 300 400 500 600 700 800 900 1000 1100 Flow rate lt/min O Air supply pressure O Air consumption NIt/min

Displacement per stroke may vary based on suction condition, discharge head, air pressure and fluid type.

The curves and performance values refer to pumps with submerged suction and free delivery outlet, with water at 20°C. These data may vary according to the construction materials and hydraulic conditions.

ЛЕМ	1510	NS.

	Α	В	С	Net Weight	Tempe	erature
PP	685 mm	417 mm	933 mm	48,5 Kg	- 4°C	+ 65°C
PVDF	685 mm	417 mm	933 mm	53,5 Kg		+ 95°C
ALU	570 mm	420 mm	838 mm	53,5 Kg		+ 95°C
SS	570 mm	420 mm	838 mm	111,5 Kg	- 20°C	+ 95°C



MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
P1000	P = PP K = PVDF S = SS A = ALU	HT = HYTREL+PTFE MT = SANTOPRENE+PTFE H = HYTREL M = SANTOPRENE	T = PTFE S = SS D = EPDM N = NBR	P = PP K = PVDF S = SS A = ALU	D = EPDM V = VITON N = NBR T = PTFE	1 = BSP 2 = FLANGED	- = zone 2	AB = STANDARD

6 fluimac pump solution

PHOENIX FOOD

Air operated double diaphragms pumps Realized in: SS AISI 316 electro-polished Flow-rate from 20lt/min to 1.000 lt/min Tri-Clamp Connection. ATEX certification Atex zone 2 - EX II 3/3 GD c IIB T I35°C Atex zone I - EX II 2/2 GD c IIB T I35°C



PHOENIX FOOD I8

TECHNICAL DATA

PERFORMANCE

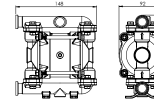
PF 18

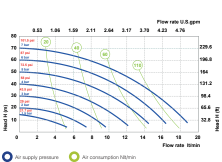
AISI 316 ELECTRO-POLISHED

Fluid connections	3/4" TRI-CLAMP			
Air connection	6 mm			
Max. Flow rate	20 lt/min			
Max air pressure	7 bar			
Max delivery head	70 m			
Max Suction Lift Dry	5 m			
Max Suction Lift Wet	9,8 m			
Max Solid passing	2,5 mm			
Noise level:	65 dB			
Max Viscosity:	10.000 cps			
Displacement per Stroke:	30 CC ~			
EX II 3/3 GD C IIB T 135 °C (STD. zone 2)				

EX II 2/2 GD C IIB T 135 °C (zone 1)

Displacement per stroke may vary based on suction condition, discharge head, air pressure and fluid type.





The curves and performance values refer to pumps with submerged suction and free delivery outlet, with water at 20°C. These data may vary according to the construction materials and hydraulic conditions.

Net Weight	Temperature
2,3 Kg	-20°C +95°C

MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
PF0018	S = SS POLISHED	HT = HYTREL+PTFE	T = PTFE S = SS	S = SS	T = PTFE	3 = TRI-CLAMP 1 = BSP 6 = DIN	- = zone 2 X = zone 1	AB = STANDARD

PHOENIX FOOD 30



AISI 316 ELECTRO-POLISHED



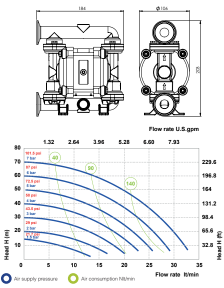
Fluid connections	1" TRI-CLAMP
Air connection	6 mm
Max. Flow rate	35 lt/min
Max air pressure	7 bar
Max delivery head	70 m
Max Suction Lift Dry	5 m
Max Suction Lift Wet	9,8 m
Max Solid passing	3 mm
Noise level:	65 dB
Max Viscosity:	15.000 cps
Displacement per Stroke:	65 CC ~

EX II 3/3 GD C IIB T 135 °C (STD. zone 2)

EX II 2/2 GD C IIB T 135 °C (zone 1)

Displacement per stroke may vary based on suction condition. discharge head, air pressure and fluid type.

PERFORMANCE



The curves and performance values refer to pumps with submerged suction and free delivery outlet, with water at 20°C. These data may vary according to the construction materials and hydraulic conditions.

Net Weight	Temperature
3,8 Kg	-20°C +95°C

MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
PF0030	S = SS POLISHED	HT = HYTREL+PTFE	T = PTFE S = SS	S = SS	T = PTFE	3 = TRI-CLAMP 1 = BSP 6 = DIN	- = zone 2 X= zone 1	AB = STANDARD

PHOENIX FOOD 60

TECHNICAL DATA

PERFORMANCE





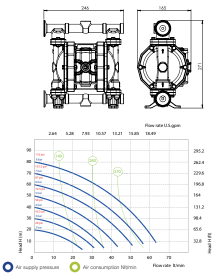
AISI 316 ELECTRO-POLISHED

Fluid connections	1" TRI-CLAMP
Air connection	1/4" BSP
Max. Flow rate	65 lt/min
Max air pressure	8 bar
Max delivery head	80 m
Max Suction Lift Dry	5 m
Max Suction Lift Wet	9,8 m
Max Solid passing	3,5 mm
Noise level:	72 dB
Max Viscosity:	20.000 cps
Displacement per Stroke	: 140 CC ~
-	

EX II 3/3 GD C IIB T 135 °C (STD. zone 2)

EX II 2/2 GD C IIB T 135 °C (zone 1)

Displacement per stroke may vary based on suction condition, discharge head, air pressure and fluid type.



The curves and performance values refer to pumps with submerged suction and free delivery outlet, with water at 20°C. These data may vary according to the construction materials and hydraulic conditions.

Net Weight	Temperature
7,3 Kg	-20°C +95°C

MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
PF0060	S = SS POLISHED	HT = HYTREL+PTFE	T = PTFE S = SS	S = SS	T = PTFE	3 = TRI-CLAMP 1 = BSP 6 = DIN	- = zone 2 X = zone 1	AB = STANDARD

PHOENIX FOOD I20





AISI 316 ELECTRO-POLISHED

TE	CHI	NICA	L DAT	Ά

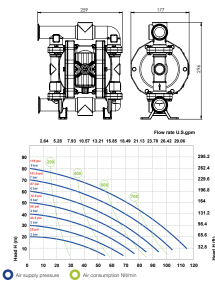
Fluid connections	1"1/2"tri-clamp
Air connection	3/8" BSP
Max. Flow rate	120 It/min
Max air pressure	8 bar
Max delivery head	80 m
Max Suction Lift Dry	5 m
Max Suction Lift Wet	9,8 m
Max Solid passing	4 mm
Noise level:	72 dB
Max Viscosity:	25.000 cps
Displacement per Stroke	200 CC ~

EX II 3/3 GD C IIB T 135 °C (STD. zone 2)

EX II 2/2 GD C IIB T 135 °C (zone 1)

Displacement per stroke may vary based on suction condition, discharge head, air pressure and fluid type.

PERFORMANCE



The curves and performance values refer to pumps with submerged suction and free delivery outlet, with water at 20°C. These data may vary according to the construction materials and hydraulic conditions.

Net Weight	Temperature
9,6 Kg	-20°C +95°C

MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
PF0120	S = SS POLISHED	HT = HYTREL+PTFE	T = PTFE S = SS	S = SS	T = PTFE	3 = TRI-CLAMP 1 = BSP 6= DIN	- = zone 2 X = zone 1	AB = STANDARD

PHOENIX FOOD 170

TECHNICAL DATA

PERFORMANCE

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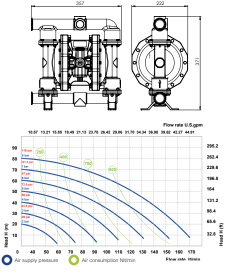
AISI 316 ELECTRO-POLISHED

Fluid connections	1"1/2 TRI-CLAMP
Air connection	1/2" BSP
Max. Flow rate	170 lt/min
Max air pressure	8 bar
Max delivery head	80 m
Max Suction Lift Dry	5 m
Max Suction Lift Wet	9,8 m
Max Solid passing	7,5 mm
Noise level:	75 dB
Max Viscosity:	35.000 cps
Displacement per Stroke:	700 CC ~
	TD zone 2)



EX II 2/2 GD C IIB T 135 °C (zone 1)

Displacement per stroke may vary based on suction condition, discharge head, air pressure and fluid type.



The curves and performance values refer to pumps with submerged suction and free delivery outlet, with water at 20°C. These data may vary according to the construction materials and hydraulic conditions.

Net Weight	Temperature
17,2 Kg	-20°C +95°C

MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
PF0170	S = SS POLISHED	HT =HYTREL+PTFE	T = PTFE S = SS	S = SS	T = PTFE	3 = TRI-CLAMP 1 = BSP 6 = DIN	- = zone 2 X = zone 1	AB = STANDARD

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AISI 316 ELECTRO-POLISHED

TECHNICAL	DATA

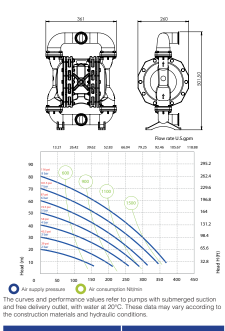
Fluid connections	2" TRI-CLAMP
Air connection	1/2" BSP
Max. Flow rate	380 lt/min
Max air pressure	8 bar
Max delivery head	80 m
Max Suction Lift Dry	5 m
Max Suction Lift Wet	9,8 m
Max Solid passing	8 mm
Noise level:	78 dB
Max Viscosity:	40.000 cps
Displacement per Stroke	1200 CC ~

EX II 3/3 GD C IIB T 135 °C (STD. zone 2)

EX II 2/2 GD C IIB T 135 °C (zone 1)

Displacement per stroke may vary based on suction condition, discharge head, air pressure and fluid type.

PERFORMANCE



Net Weight	Temperature
25,3 Kg	-20°C +95°C

MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
PF0400	S = SS POLISHED	HT = HYTREL+PTFE	T = PTFE S = SS	S = SS	T = PTFE	3 = TRI-CLAMP 1 = BSP 6 = DIN	- = zone 2 X = zone 1	EF = STANDARD

PHOENIX FOOD 700

TECHNICAL DATA

PERFORMANCE

AL B

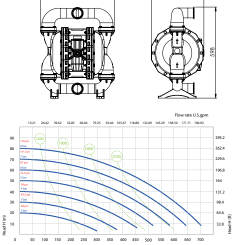
AISI 316 ELECTRO-POLISHED

Fluid connections	2"1/2 TRI-CLAMP
Air connection	3/4" BSP
Max. Flow rate	700 lt/min
Max air pressure	8 bar
Max delivery head	80 m
Max Suction Lift Dry	5 m
Max Suction Lift Wet	9,8 m
Max Solid passing	8,5 mm
Noise level:	78 dB
Max Viscosity:	50.000 cps
Displacement per Stroke:	3050 CC ~
⟨EX 3/3 GD C B T 135 °C (S	STD. zone 2)

EX II 2/2 GD C IIB T 135 °C (zone 1)

Displacement per stroke may vary based on suction condition, discharge head, air pressure and fluid type.

TECHNICAL DATA



Air supply pressure O Air consumption NIt/min 0

The curves and performance values refer to pumps with submerged suction and free delivery outlet, with water at 20°C. These data may vary according to the construction materials and hydraulic conditions.

Net Weight	Temperature		
51 Kg	-20°C +95°C		

MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
PF0700	S = SS POLISHED	HT = HYTREL+PTFE	T = PTFE S = SS	S = SS	T = PTFE	3 = TRI-CLAMP 1 = BSP 6 = DIN	- = zone 2 X = zone 1	EF = STANDARD

PHOENIX FOOD 1000

PF 1000



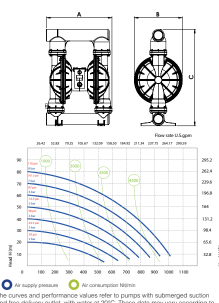
AISI 316 ELECTRO-POLISHED

Fluid connections	3" BSP
Air connection	3/4" BSP
Max. Flow rate	1050 lt/min
Max air pressure	8 bar
Max delivery head	80 m
Max Suction Lift Dry	5 m
Max Suction Lift Wet	9,8 m
Max Solid passing	12 mm
Noise level:	82 dB
Max Viscosity:	55.000 cps
Displacement per Stroke	: 9750 CC ~
€ EX II 3/3 GD C IIB T 135 °C (STD. zone 2)

EX II 2/2 GD C IIB T 135 °C (zone 1)

Displacement per stroke may vary based on suction condition, discharge head, air pressure and fluid type.

PERFORMANCE



The curves and performance values refer to pumps with submerged suction and free delivery outlet, with water at 20° C. These data may vary according to the construction materials and hydraulic conditions.

Net Weight	Temperature
111,5 Kg	-20°C +95°C

MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
PF1000	S = SS POLISHED	HT = HYTREL+PTFE	T = PTFE S = SS	S = SS	T = PTFE	3 = TRI-CLAMP 1 = BSP 6 = DIN	- = zone 2 X = zone 1	AB = STANDARD



SPECIAL PUMPS

Air operated double diaphragms pumps with special features: PHOENIX ATEX certification zone I ATEX ACCURATE PHOENIX remote control DRUM PHOENIX to empty drums and tanks TWIN PHOENIX with double inlet/outlet POWDER PHOENIX to handle powder trasferring SUBMERSIBLE PHOENIX ready to be submerged directly into the fluid













European ATEX Directive 94/9/CE

(Ex) Safety symbols: DIN 40012 Annex A

II Equipment Group: surface

2/2 Equipment category: 2 Level of protection - High level - Zone 1

GD Type of explosive atmospheres (group II) G = Gas vapours - D = Dust

c Equipment protection: constructional safety (EN 13463-5).

IIB Group of gas: IIB Ethylene. Exclusion of the following products: Hydrogen, acetylene, carbon disulphide.

T 135° (T4) Temperature class (group II): Maximum surface temperature [°C] 135

PUMPS	MAIN APPLICATIONS
ALL RANGE	 Petrol-Chemical Industry Plexographic industry Food industry Painting industry Automotive industry

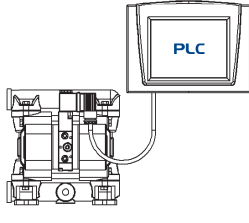
TECHNICAL DATA

Fluimac has filed with the BUREAU VERITAS certification body the documentation certifying ATEX compliance pursuant to Directive 94/9/CE for its ranges of AODD pumps and pulsation dampeners, with special construction materials to have zone 1 certification.

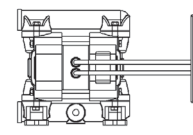




















PUMPS

AP7 AP18 AP30 AP60 AP90 AP120 AP170 AP252

MAIN APPLICATIONS

- CHEMICAL INDUSTRY
- WASTE DISPOSAL TECHNOLOGY
- FLEXOGRAPHIC INDUSTRY
- PAINTING INDUSTRY
- PRINTING INDUSTRY
- WATER TREATMENT

TECHNICAL DATA

ACCURATE PHOENIX are Pumps that give you the external pump control necessary for exacting applications such as batching. Featuring a direct electrical interface that utilizes electrical impulses to stroke the pump instead of differential pressure, the ACCURATE PHOENIX provides a variable stroke rate that you can easily control as needed.

DRUM PHOENIX

PUMPS

DP18 - DP30 - DP60 - DP120 - DP170

MAIN APPLICATIONS

- CHEMICAL INDUSTRY
- WASTE DISPOSAL TECHNOLOGY
- AUTOMOTIVE INDUSTRY
- FOOD INDUSTRY



TECHNICAL DATA

DRUM PHOENIX are designed for emptying drums and containers, and provide an economical and wear resistant alternative 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.

SUBMERSIBLE PHOENIX

PUMPS

ALL RANGE

MAIN APPLICATIONS

- CHEMICAL INDUSTRY
- WASTE DISPOSAL TECHNOLOGY
- FOOD INDUSTRY
- PETROL-CHEMICAL INDUSTRY



TECHNICAL DATA

SUBMERSIBLE pumps may be submerged into the liquid. It is important to make sure that all components which are in contact with the liquid are chemically compatible. The air exhaust must be led to the atmosphere by means of a hose.

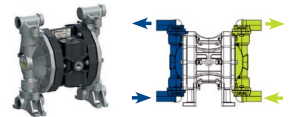
TWIN PHOENIX

PUMPS

ALL RANGE

MAIN APPLICATIONS

- PAINTING INDUSTRY
- WASTEWATER TECHNOLOGY
- PRINTING INDUSTRY
- PAPER PROCESSING
- FLEXOGRAPHIC INDUSTRY



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.

POWDER PHOENIX

PUMPS

PP400 - PP700 IN ALU AND SS

MAIN APPLICATIONS

- PAINTING INDUSTRY
- WASTEWATER TECHNOLOGY
- PRINTING INDUSTRY
- FOOD INDUSTRY
- CHEMICAL INDUSTRY



TECHNICAL DATA

POWDER pumps are designed to move bulk powders more effectively throughout your process vs. other unsafe and labor intensive means.

These heavy duty pumps will consistently transfer fine-grained, low-bulk density dry powders in a dust-free operation.



DAMPER

 Pneumatic, automatic pulsation dampeners Realized in:
 PP, PVDF, ALUMINIUM, SS AISI 316, POMc Applicable to all size of pumps.
 ATEX ZONE 2 AND ZONE I CERTIFICATION Available also in FOOD version.





The active pulsation dampener is the most efficient way to remove pressure variations on the discharge of the pump. Fluimac pulsation dampener works actively with compressed air and a diaphragm, setting automatically 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.

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.



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

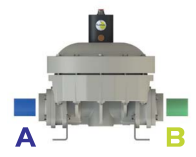
• Eliminates harmful water hammer, preventing pipe and valve damage.

INSTALLATION



PORT POSITION





DAMPER 20	TECHNICAL DATA	DIMENSIONS
DEO FP FP FP FOF+CF F MODEL F F F F F F F F F F F F F	HT = HYTREL+PTFE	PP PVDF POMc AISI A (mm) 119 119 119 119 B (mm) 143 143 143 143 Net Weight Kg 0,65 0,7 0,65 2 Max Temperature +65°C +95°C +80°C +95°C Min Temperature -4°C -20°C -5°C -20°C Vin Temperature -4°C -20°C -5°C -20°C
DAMPER 25	TECHNICAL DATA	DIMENSIONS
D25 Vice of the second	Fluid connections1" BSPAir connection8 mmMax air pressure8 barCapacity Volume200 CC \sim \overbrace{cx} EX II 3/3 GD C IIB T 135 °C (STD. zone 2) \overbrace{cx} EX II 2/2 GD C IIB T 135 °C (zone 1)APPLY TO:55 - 60 - 90 - 120	PP PVDF POMc AISI A (mm) 181 181 181 181 B (mm) 195 195 195 182 Net Weight Kg 1,75 2 1,9 6,7 Max Temperature +65°C +95°C +80°C +95°C Min Temperature -4°C -20°C -5°C -20°C

PVDF+CF

D025

T THE IP POMc

P = PP

KC = PVDF+CF O = POMc S = SS

AISI

HT = HYTREL+PTFE MT = SANTOPRENE+PTFE H = HYTREL

 $\mathbf{M} = \text{SANTOPRENE}$ $\mathbf{D} = \text{EPDM}$

N = NBR

1 = BSP 2 = FLANGE 5 = NPT

/1-----

T = STANDARD AB = SS

33

D40							
PP PVDF+CF	Fluid ca Air con Max air Capaci So Ex So Ex So Ex Ex Ex Ex Ex Ex Ex Ex	nection 10 m pressure 8 bar ty Volume 700 0 11 3/3 GD C 11B T 135 °C (STE 11 2/2 GD C 11B T 135 °C (zon APPLY TO: 170 - 252 - 400 III 2/2 GD C 11B T 135 °C (zon)	A (mm CC ~ B (mm O. zone 2) Max T e 1) Min Te	n) 270 leight Kg 4 remperature +65°C emperature -4°C	-20°C -5°C	231 267 5,6	
	CASING P = PP KC = PVDF+CF	HT = HYTREL+PTFE		SP	PORTS		
	0 = POMc S = SS O T(H = HYTREL M = SANTOPRENE	5 = N		T = STANDARD		
D50	Air con Max air Capaci	connections 2" Bs nection 12 m r pressure 8 bar ty Volume 2900 II 3/3 GD C IIB T 135 °C (STE II 2/2 GD C IIB T 135 °C (con APPLY TO: 700 - 1000	m A (mm CC ~ B (mm Net W D. zone 2) Max T	-	PVDF ALU 404 400 425 425 17 14,5 +95°C +80°C -20°C -5°C	-20°C	

P = PP KC = PVDF+CF A = ALU S = SS HT = HYTREL+PTFE MT = SANTOPRENE+PTFE H = HYTREL M = SANTOPRENE D = EPDM N = NBR

D = EPDM V = VITON N = NBR T = PTFE

1 = BSP 2 = Flange 5 = NPT

AB = STANDARD

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D050





AIR REGULATION KIT

Adjust and set air pressure and airflow-rate with a filter regulator, pressure gauge and air valve unit.



SWITCH VALVES Remotely start and stop with a solenoid or pneumatic valve for the pump's air line.



INOX TROLLEY

It makes pumps transportable.



ANTI VIBRATION FEET KIT

Reduces physical vibration from AODD pump operation.



STROKE COUNTER Count the number of strokes, connected to a control. It allows various type of monitoring.

DETECTION FLUID-GUARD The Leak Detector provide a signal and the

pump can be shut down when diaphragms



PP. PVDF. ALU **SS NOOZLE** Dispenser to delivery control and batching.



REINFORCED **PVC HOSE** With metal reinforcement

for suction/discharge, also food-grade.



PNEUMATIC BATCH CONTROL

fail.

DIAPHRAM FAILURE

Pneumatic batcher can control any FLUIMAC AODD pump allowing you to set the cycles amount and count the strokes.



ELECTRONIC BATCH CONTROL

Electronic batcher can control any FLUIMAC AODD pump allowing you to set the cycles amount and count the strokes.



BASKET STRAINER FILTERS IN PP Installed on the suction of the pumps,

protects them from suspended solids and impurity.



GEMINI CONTROL Electronic Control System for accurate pumps. This system allows you to use AODD pump as dosing system.



PRESSURE BOOSTER

Where the line pressure is not enough, this system doubles the in let pressure to supply correctly the air to the pump.



FOOT BALL VALVE Realized in PP and PVDF. Size available 1" - 1"1/4 - 1"1/2 - 2"



It is always recommended to start up This to protect the diaphragms.



VALVES FITTINGS AND CONNECTIONS IN PP, PVC, INOX



FLANGE **CONNECTION KIT**

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

WALL FIXING BRACKET Wall fixing bracket for diaphragm pumps, for all sizes.

Used to prevent the suction hose from emptying. SOFT STARTER

an AODD pump slowly.



FLUIMAC S.r.l.

Via Ticino 2 / 4 21043, Castiglione Olona (VA) - Italy Tel.:+39 0331 866688 Fax:+39 0331 864870

www.fluimac.com info@fluimac.com



AUTHORIZED PARTNER:



