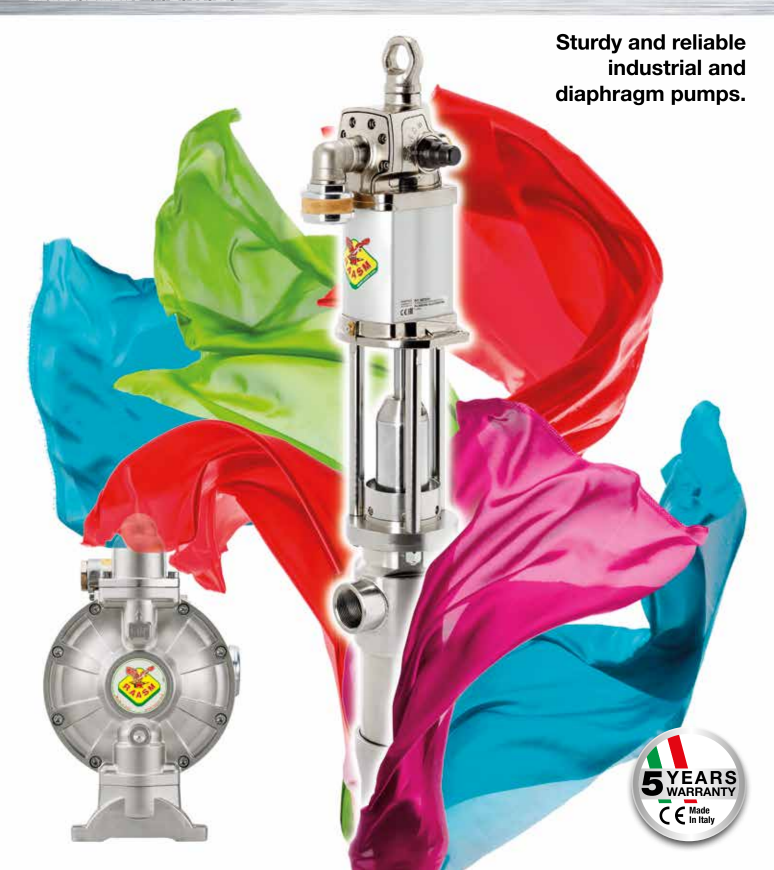


INDUSTRIAL DYEING PUMPS

ADVANCED FLUID
MANAGEMENT SOLUTIONS









DESIGN IS AN

Aut







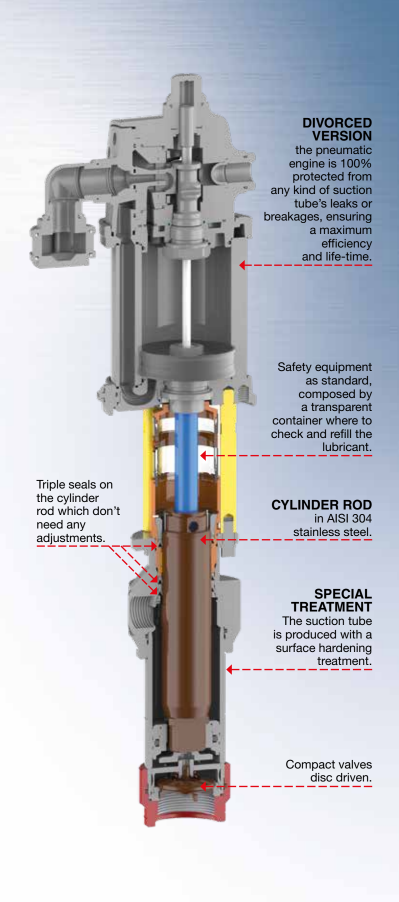
INDUSTRIAL PISTON PUMPS

TECHNICAL CHARACTERISTICS



- The suction tube is designed and produced with a surface hardening treatment to prevent the corrosion.
- Sturdy and solid with small dimensions and flow rate and hydraulic head high performances.
- Usable in different positions: vertical, oblique and horizontal.
- Provided with Teflon® seals which don't need any adjustments.





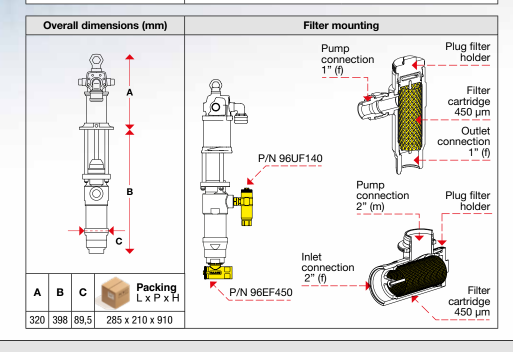
PASH

1" - 90 l/min



AIR-OPERATED INDUSTRIAL PUMPS AISI 304 STAINLESS STEEL

Series	900 divorced	1200 divorced			
P/N	94DT/31	124DT/51			
Ratio	3:1	5:1			
Flow rate	90 l/min	90 l/min			
Seals	Teflon®	Teflon®			
Compatible fluids	Paints, chemical a	nd industrial fluids			
Suction tube upper body	Stainless st	eel AISI 304			
Suction tube	Stainless st	eel AISI 304			
Air motor	Aluminum, harde	ened steel, brass			
Air inlet connection	G 1/2" (f)	G 1/2" (f)			
Fluid inlet connection	G 2" (f)	G 2" (f)			
Fluid outlet connection	G 1" (f)	G 1" (f)			
Max air consumption 8 bar	2 m³/min	2,8 m³/min			
Noise level	80 dB 80 dB				
Air max feed pressure	8 bar	8 bar			
Weight	18 Kg	19 Kg			
Suitable for silos installation: - vertical - oblique - horizontal					



ACCESSORIES (to be ordered separately)

P/N 21/362

Basement with industrial pumps connector





P/N **96UF140**

Adjustable outlet filter 1" (f) in AISI 304 stainless steel with connection 1" (f)

P/N **96EF450**

Adjustable inlet filter connection in AISI 304 stainless steel with connection 2" (m)

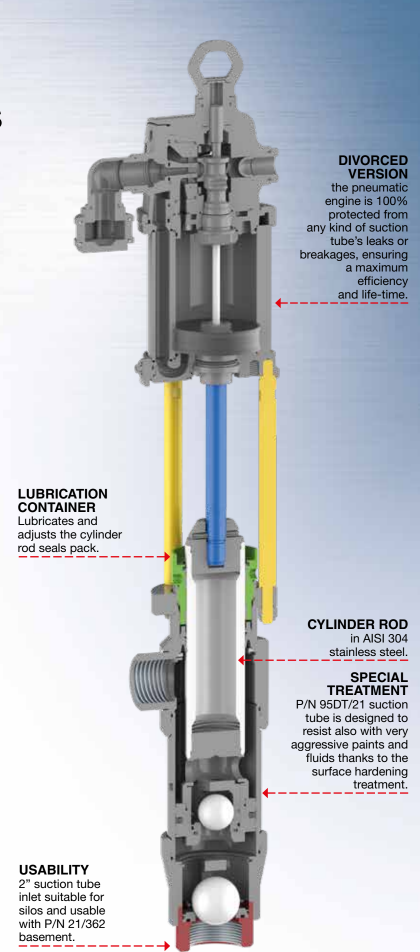


INDUSTRIAL PISTON PUMPS

TECHNICAL CHARACTERISTICS



- Maximum resistance: pump is designed to resist also with very aggressive paints and fluids thanks to a special surface treatment.
- Safety in time: pneumatic engine and suction tube are separated to avoid a possible contact between fluid and engine's components.
- High performance: industrial pumps are the result of many R&D years. They are tested one by one to ensure the best performance and efficiency.
- Provided with Teflon® seals which don't need any adjustments.



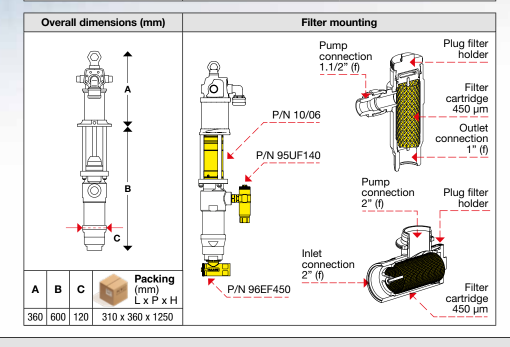
PAS

1.1/2" - 95 l/min



AIR-OPERATED INDUSTRIAL PUMPS AISI 304 STAINLESS STEEL

Series	900 divorced 1200 divorced				
P/N	95DT/21	120DT/31			
Ratio	2:1	3:1			
Flow rate	95 l/min	95 l/min			
Seals	Teflon®	Teflon®			
Compatible fluids	Paints, chemical a	nd industrial fluids			
Suction tube upper body	Carbo	n steel			
Suction tube	Stainless steel AISI 304 the	surface hardening treatment			
Air motor	Aluminum, harde	ened steel, brass			
Air inlet connection	G 1/2" (f)	G 1/2" (f)			
Fluid inlet connection	G 2" (f)	G 2" (f)			
Fluid outlet connection	G 1.1/2" (f)	G 1.1/2" (f)			
Max air consumption 8 bar	1,6 m³/min	2,3 m³/min			
Noise level	80 dB	80 dB			
Air max feed pressure	8 bar	8 bar			
Weight	45 Kg 56 Kg				
Suitable for silos					

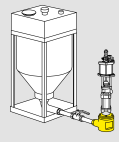


ACCESSORIES (to be ordered separately)

P/N 21/362

Basement with industrial pumps connector





P/N 10/06

Safety equipment ø 100 mm as standard, composed by a transparent container where to check and refill the lubricant.



P/N **95UF140**

Adjustable outlet filter 1" (f) in AISI 304 stainless steel with connection 1.1/2" (f)



P/N **96EF450**

Adjustable inlet filter connection 2" (f) in AISI 304 stainless steel

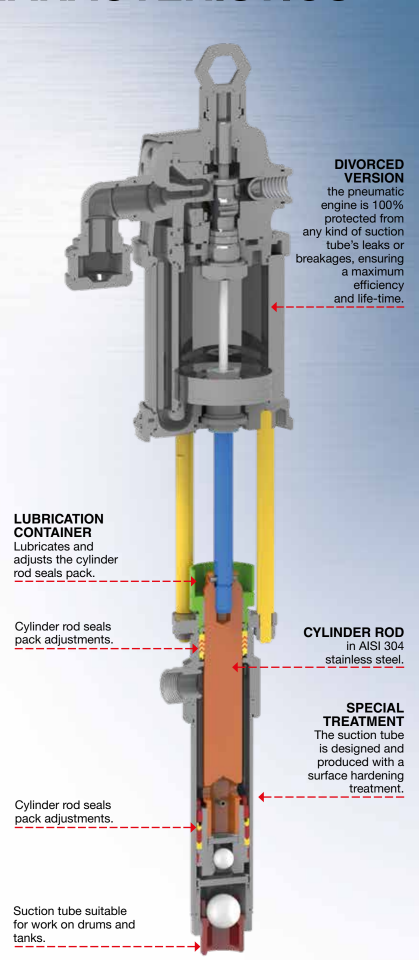


INDUSTRIAL PISTON PUMPS

TECHNICAL CHARACTERISTICS



- Maximum resistance: the pump is designed to resist very aggressive paints and fluids thanks to a special surface treatment.
- Safety in time: pneumatic engine and suction tube are separated to avoid a possible contact between fluid and engine's components.
- High performance: industrial pumps are the result of many R&D years. They are tested one by one to ensure the best performance and efficiency.



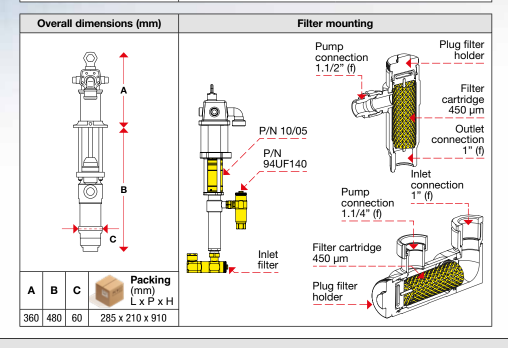
PAST

3/4" - 42 l/min



AIR-OPERATED INDUSTRIAL PUMPS AISI 304 STAINLESS STEEL

Series	900 divorced 1200 divorced				
P/N	94D/61	121D/91			
Ratio	6:1	9:1			
Flow rate	42 l/min	42 l/min			
Seals	Teflon®+U	IHMW-PE			
Compatible fluids	Paints, chemical a	nd industrial fluids			
Suction tube upper body	AISI 304 sta	ainless steel			
Suction tube	AISI 304 sta	ainless steel			
Air motor	Aluminum, harde	ened steel, brass			
Air inlet connection	G 1/2" (f)	G 1/2" (f)			
Fluid inlet connection	G 1.1/4" (m)	G 1.1/4" (m)			
Fluid outlet connection	G 3/4" (f)	G 3/4" (f)			
Max air consumption 8 bar	1,6 m³/min	2,5 m³/min			
Noise level	80 dB 80 dB				
Air max feed pressure	8 bar 8 bar				
Weight	14,5 Kg 15,5 Kg				
Suitable for drums or tanks					



ACCESSORIES (to be ordered separately)

P/N 37817

Pressure regulator with discharge of condensation and air lubricator 1/2" (f) x 1/2" (f)



P/N 10/05

Safety equipment ø 60 mm as standard, composed by a transparent container where to check and refill the lubricant.



P/N **94UF140**

Adjustable outlet filter 1" (f) in AISI 304 stainless steel with connection 3/4" (f)



P/N **94EF450**

Adjustable inlet filter connection 1.1/4" (f) in AISI 304 stainless steel





DIAPHRAGM

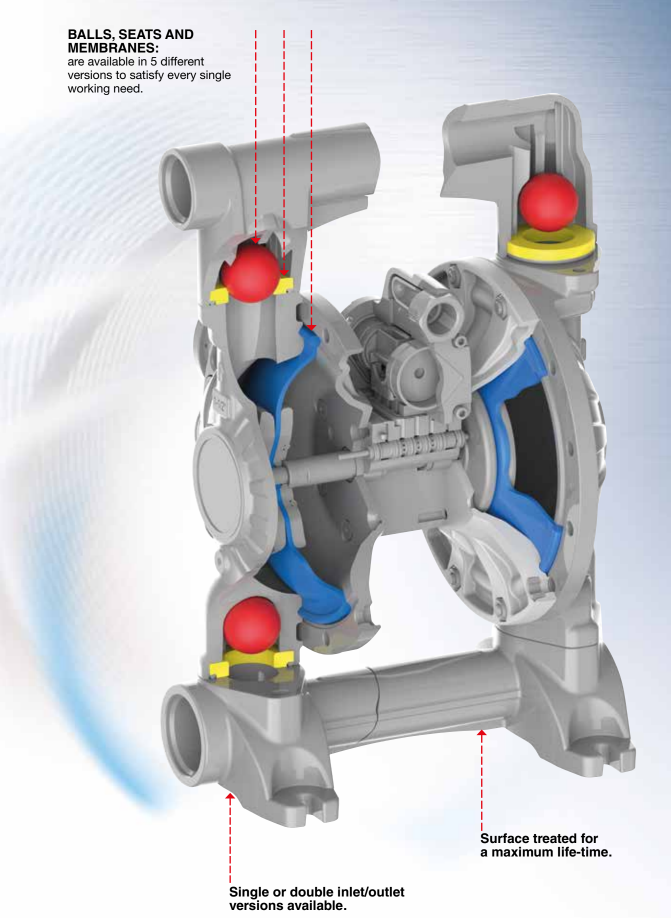
PUMPS



- Wide range: 3 diaphragm pumps families are available: entirely in aluminum, entirely in polypropylene and, last one, aluminum engine with polypropylene manifolds version. Each one of these families presents pumps with different size to ensure the maximum compatibility with every working environments.
- Usable in explosive atmosphere: ATEX certification is available with the aluminum version and aluminum engine with polypropylene manifolds version.
- Compatibility with all the fluids: there are a lot of membranes, seats and balls to choose depending on the fluids pumped.
- High performance: diaphragm pumps are the result of many R&D years. They are tested one by one to ensure the best performance and efficiency.

TECHNICAL

CHARACTERISTICS





DIAPHRAGM PUMPS POLYPROPYLENE

1/2" - 65 I/min

1" - 145 l/min

1" - 145 l/min







Series	120-PPB	1000-PPB	1000-PPB dual inlet	
P/N	2A3/1677TT5	2A4/2677TTI	2A7/2677TTI	
Ratio	1:1 1:1		1:1	
Flow rate	65 l/min	145 l/min	145 l/min	
Membranes *	Teflon®+Hytrel®	Teflon®+Hytrel®	Teflon®+Hytrel®	
Balls	Teflon®	Teflon®	Teflon®	
Seats	Polypropylene and s. steel AISI 316	Polypropylene and s. steel AISI 316	Polypropylene and s. steel AISI 316	
Max pressure	8 bar	8 bar	8 bar	
Max cycles per minute	350 cpm	270 cpm	270 cpm	
Litres per cycle	0,188 l	0,540 l	0,540 l	
Max suction lift	dry column 4,5 m wet column 7,5 m	dry column 5 m wet column 7,5 m	dry column 5 m wet column 7,5 m	
Max size pumpable solids	1,5 mm 3 mm		3 mm	
Max working temperature ***	65° C	65° C	65° C	
Noise level	76 dB	78 dB	78 dB	
Max air consumption	0,89 m³/min	1,1 m³/min	1,1 m³/min	
Air working pressure	2 - 6 bar	2 - 6 bar	2 - 6 bar	
Air inlet connection	G 3/8" (f)	G 3/8" (f)	G 3/8" (f)	
Air outlet connection (muffler)	G 3/4" (f)	G 3/4" (f)	G 3/4" (f)	
Fluid inlet connection Regulations for flanged connections: ANSI 150 - DIN PN 10 - JIS 10K	G 3/4" (f) G 1" (f) for drum	flange 1" (25 mm) proneness to G 1.1/4" (f) thread	dual inlet flange 1" (25 mm) proneness to G 1.1/4" (f) thread	
Fluid outlet connection Regulations for flanged connections: ANSI 150 - DIN PN 10 - JIS 10K	G 1/2" (f)	flange 1" (25 mm) proneness G 1.1/4" (f) thread	flange 1" (25 mm) proneness to G 1.1/4" (f) thread	
Weight	5,5 Kg	8 Kg	8 Kg	

^{*} With PTFE membrane flow rate is 10% lower ** Displacement per cycle may be influenced by suction lift, fluid viscosity, air pressure, number of cycles per minute *** The materials in contact with the fluid, and the fluid as well, can restrict the pump working temperature

ACCESSORY (to be ordered separately)



P/N 32/95

Flange in stainless steel AISI 304 with G 1" (f) thread suitable for the plant connection.

Overall dimensions (mm)			
C			

Series	Α	В	С	
120-PPB	208	158	326	
1000-PPB	357	150	418	
1000-PPB d.i.	357	150	418	
120-AB	201	160	256	
1000-AB	280	200	352	
1140-AB	286	238	386	

	470 x 260 x 490
	510 x 260 x 520
100	580 x 280 x 590
01 01	580 x 280 x 590
	580 x 280 x 590
	650 x 290 x 700

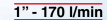
Packing L x P x H



ATEX directive II 2 GD

DIAPHRAGM PUMPS ALUMINUM

1/2" - 70 I/min



1.1/4" - 200 l/min







Series	120-AB	1000-AB multi-ported inlet/outlet	1140-AB	
P/N	3C1/16111TTP	3C3/26111TTP	3C1/30111TTP	
Ratio	1:1	1:1	1:1	
Flow rate	70 l/min	170 l/min	200 l/min	
Membranes *	Teflon®+Hytrel®	Teflon®+Hytrel®	Teflon®+Hytrel®	
Balls	Teflon®	Teflon®	Teflon®	
Seats	Polypropylene	Polypropylene	Polypropylene	
Max pressure	8 bar	8 bar	8 bar	
Max cycles per minute	400 cpm	300 cpm	260 cpm	
Litres per cycle	0,188 l	0,590 l	0,800 l	
Max suction lift	dry column 4,5 m wet column 7,5 m	dry column 5 m wet column 7,5 m	dry column 5 m wet column 7,5 m	
Max size pumpable solids	1,5 mm	3 mm	3 mm	
Max working temperature ***	100° C	100° C	100° C	
Noise level	75 dB	75 dB	75 dB	
Max air consumption	0,80 m³/min	1,40 m³/min	1,80 m³/min	
Air working pressure	2 - 6 bar	2 - 6 bar	2 - 6 bar	
Air inlet connection	G 3/8" (f)	G 3/8" (f)	G 3/4" (f)	
Air outlet connection (muffler)	G 1/2" (f)	G 1/2" (f)	G 1" (f)	
Fluid inlet connection	G 3/4" (f)	4 X G 1" (f)	G 1.1/4" (f)	
Fluid outlet connection	G 1/2" (f)	5 X G 1" (f)	G 1.1/4" (f)	
Weight	6,5 Kg	13,5 Kg	15 Kg	

^{*} With PTFE membrane flow rate is 10% lower ** Displacement per cycle may be influenced by suction lift, fluid viscosity, air pressure, number of cycles per minute *** The materials in contact with the fluid, and the fluid as well, can restrict the pump working temperature

MEMBRANES, SEATS AND BALLS AVAILABLE

Check all the versions available in the diaphragm pumps general catalog No. 405-PM

	Membranes	Seats for pump 1/2"	Seats for pump 1"	Balls
	Hytrel®	Polypropylene and AISI 316 st. steel	AISI 316 stainless steel	Hytrel®
POLYPROPYLENE	Santoprene™	Polypropylene and AISI 316 st. steel	AISI 316 stainless steel	Santoprene™
PUMPS	EPDM	Polypropylene and AISI 316 st. steel	AISI 316 stainless steel	Acetalica
	NBR	Polypropylene and AISI 316 st. steel	AISI 316 stainless steel	Hytrel®
	Hytrel®	-	Hytrel®	Hytrel®
ALUMINUM	Santoprene™	-	Santoprene™	Santoprene™
PUMPS	EPDM	-	Acetalica	Acetalica
	NBR	-	Hytrel®	Hytrel®

