

Black Line Air Operated **Diaphragm Pumps**

Model 1/2"

Construction materials: PP Body, PP Center Section

New pump line with a brand new design that offers reinforced pumping potentials. The updated design provides even better performance while reducing costs.









Features

Optimal performa

Economical air consumption, ecological designing

High efficiency for pressure/capacity • Oil free operation

✓ No freezing

New air valve designing, fully controlled air passing

Easy disassembling and re-assembling

New generation diaphragms with embodied piston for long life operation

Possibility to be used in dirty environments due to their closed desian.

Easy manifold reversal.

No priming required

Twin manifold option (two suction and two delivery)

Excellent performance and value for money

Ideal for abrasive, viscous, and shear sensitive media

BlackLine Nomenclature

Pump model	Pump Body	Center block	Diaphragms	Ball Seats	Balls	O-ring	Other Options
BlackLine 115	P:PP	P: PP	N: NBR Conductive	N: NBR	N: NBR	N: NBR	D: Twin Manifold
	PC: PP+CF	PC:PP+CF	E: EPDM Conductive	E: EPDM	E: EPDM	E: EPDM	F: Flange PN10/ANSI/JIS
	V : PVDF+CF		F: VITON Conductive	P: PP	T: PTFE	T: PTFE	
	A: ALUMINUM AL-233		T: Compound PTFE+EPDM Conductive	V: PVDF A: ALUMINUM S: AISI 316	S: SS 316	F: VITON	



BlackLine Air Operated Diaphragm Pumps

BlackLine oil free air valve

The heart of the BlackLine pump is our newly designed, innovative air valve. The new air valve was crafted with the current era of demands in mind, while offering a high-quality product that also focuses on the protection of the environment. The air valve of the BlackLine pumps has been created to offer:

Non freezing operation

✓ Low need for maintenance

✓ Not affected by minor contamination of compressed air

Significant energy saving

Oil free operation

External environment operation

No dead center

Long life

▼ Reliable



Advanced Melded Diaphragms Features

Easy installation and maintenance

Excellent service life

✓ Inventory cost reduction

☑ Improved performance

Greater displacement per cycle

✓ No center hole, elimination of potential leak paths.

There is no need for the main axis to be insured

They can be screwed and unscrewed without the use of tools





Black Line Air Operated Diaphragm Pumps

Advanced Melded Diaphragm Details



Advanced Melded Diaphragm Spec

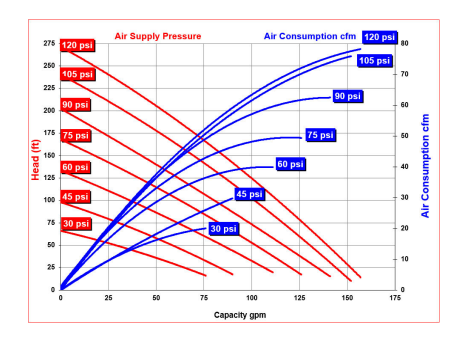
ATEX Certifications	STANDARD: II 3/3 G/D Ex h IIB T4 Gc/Dc CONDUCT: II 2/2 G/D Ex h IIC T4 Gb/Db - I M2 Ex h Mb
Construction	PP-Body, PP-Center Section
Material Diaphragms	T: Compound PTFE + Backup (EPDM Conductive)
Intake/delivery connections	1/2" BSP with Type F Male PP Camlock adapter included
Air connection	1/2" with NPT Adapter included
*Max. flow rate	20 Gpm (74 Ltr/m)
*Max. flow pressure	116 Psi (8 Bar)
Operating pressure	Min 29 Psi (2 Bar) - Max 116 Psi (8 bar)
Max. suction head (Dry)	10 Ft (3 Mtr)
Max. size of solids	1/8 ln (3.0 mm)
Max. operating	PP 60°C
Temperature	203°F (95°C)
Weight PP, PP+CF	9 Lbs (4.0 Kg)

^{*} The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 68°F (20°C), and vary according to the construction material.

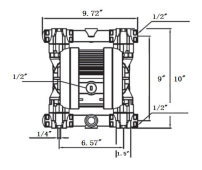


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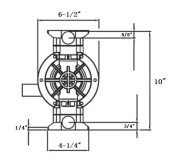
Melded Diaphragm Performance



Front View



Side View



Bottom View

