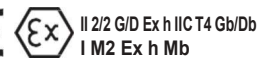


Ruby 112

Construction materials: **PP - PVDF+CF - PP+CF**

New pump line with a completely new design offering enhanced pumping capabilities. The modernized design ensures even higher performance while maintaining efficiency.



Benefits

- Optimal performance
- Economical air consumption with ecological design
- High efficiency in pressure/capacity
- Oil free operation
- No freezing
- New air valve design with fully controlled air flow
- Easy to disassemble and reassemble
- New generation PTFE diaphragms with an integrated design (compound) for long-life operation
- Ideal for abrasive, viscous, and shear sensitive media
- Potential to be submersible (on request)
- Possibility of use in dirty environments due to their enclosed design
- Easy manifold reversal
- Automatic suction
- Twin manifold option (two suction and two delivery ports)
- Excellent performance and value for money

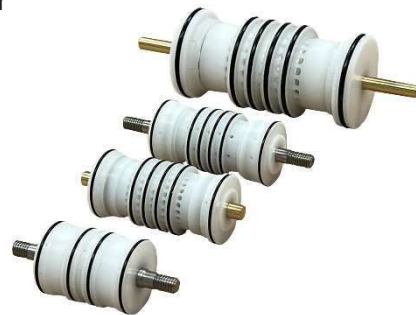
Ruby 112 composition codes

Model	Pump Body	Center Section	Diaphragms	Ball Seats	Valve Ball	O-ring
Ruby 112	P : PP	P:PP	T : PTFE+back up (EPDM Conductive)	V : PVDF	T : PTFE	T : PTFE
	PC:PP+CF	PC:PP+CF		P : PP	S : AISI 316	F : FKM
				S : AISI316		

Ruby Innovative Oil-Free Air Valve

The heart of the Ruby pump is our innovative new air valve design. In response to modern demands for high-quality products with a strong focus on environmental protection, the Air Valve of the Ruby Diaphragm Pumps has been designed to offer:

- Oil-free operation
- Low maintenance requirements
- Unaffected by minor contamination of compressed air
- Significant energy saving
- Nonfreezing operation
- Operates in external environments
- No dead center
- Long lifespan
- High reliability



Advance Unified Diaphragms Featuring:

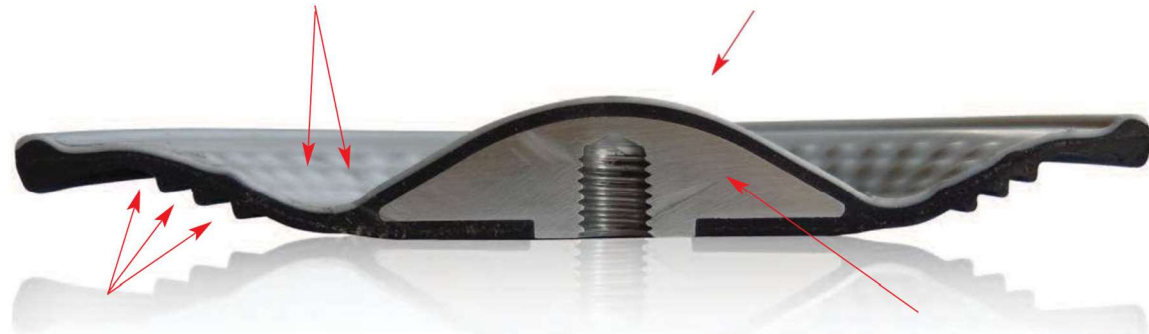
- Easy installation and maintenance
- Excellent service life
- Reduced inventory costs
- Improved performance
- Greater displacement per cycle
- No center hole eliminating potential leak paths
- No need to secure the main axis
- Tool-free assembly and disassembly



Advance Unified Diaphragm offers:

The prominences decrease the stretching of the PTFE during the regression and prevent it from cracking.



Innovative conical shape ideal for optimal performance and life, low pressure requirements for start-up, ideal suction



Innovative diaphragm support side, offers flexibility, long life and protects from cavitation

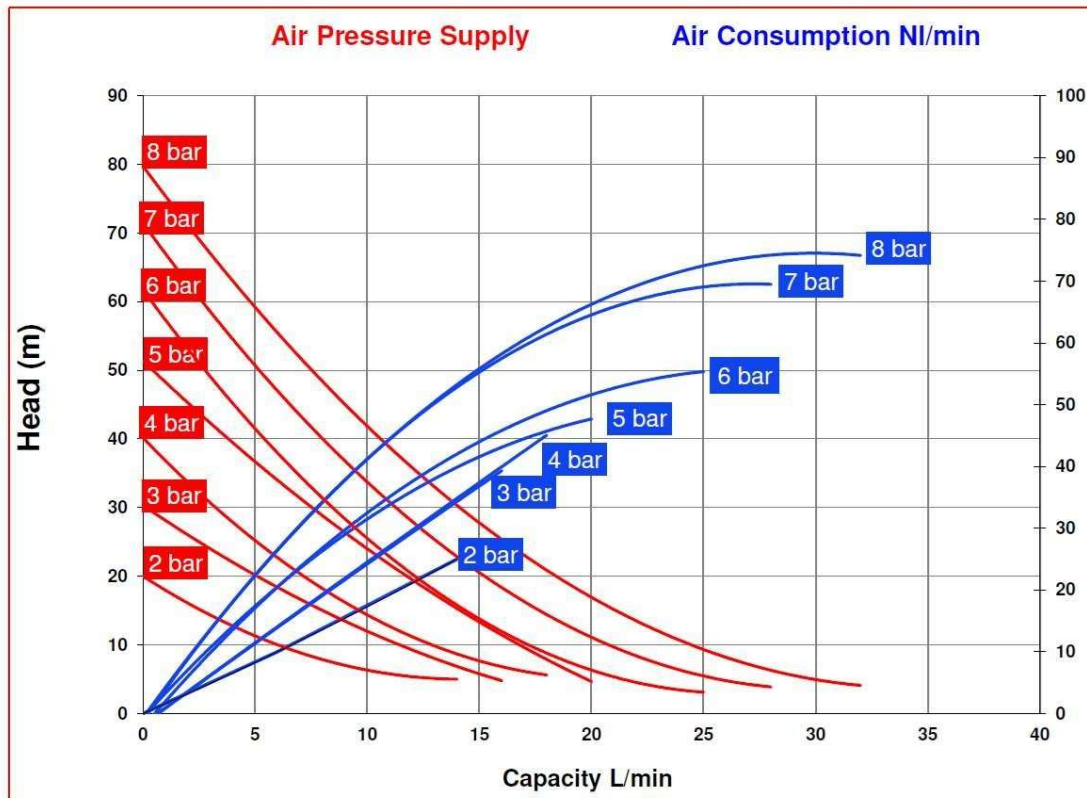
Special internal plate supports your diaphragm in every movement

Technical data

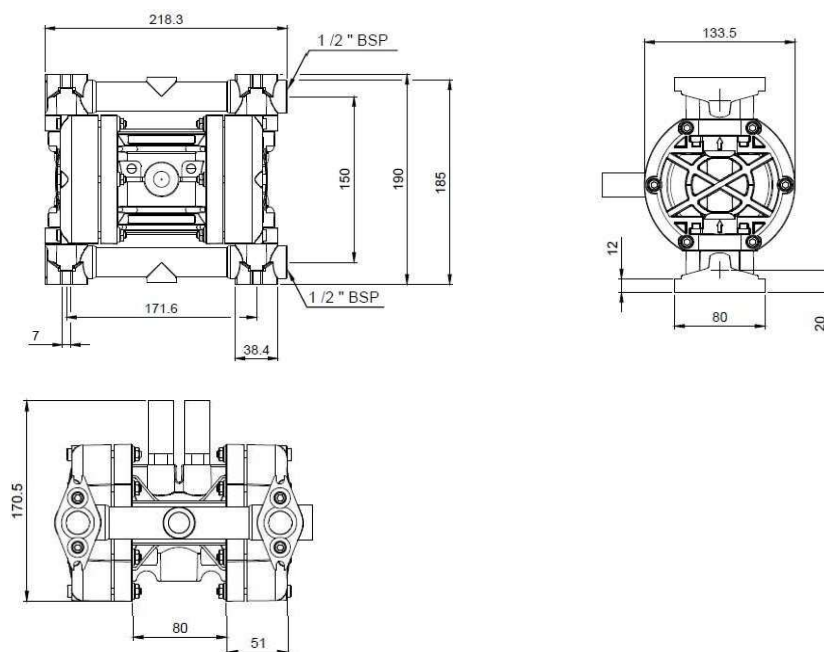
ATEX Certification	  STANDARD : II 3/3 G/D Ex h IIB T4 Gc/Dc CONDUCT : II 2/2 G/D Ex h IIC T4 Gb/Db – I M2 Ex h Mb
Construction Materials	PP, PVDF+CF, PP+CF
Diaphragms	T: Compound PTFE + Backup (EPDM Conductive)
Intake/delivery connections	1/2" BSP G
Air connection	3/8"
*Max. flow rate	32 L/min
*Max. flow pressure	8 bar
Operating pressure	Min. 2 bar - Max.8 bar
Max. suction head	5 m
Max. size of solids	3.0 mm
Max. operating Temperature	PP 60°C, PP+CF 60°C, PVDF+CF 95°C
Weight PP , PP+CF	2.1 Kg
Weight PVDF+CF	3.0 Kg

* 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.

Performance



Dimensions





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