

Ruby 120

Construction materials: ALUMINUM, AISI316

New pump line with a brand new designing that offers reinforced pumping potentials. The updated designing provides even bigger performance provided with economy.





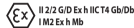












Benefits

- Optimal performance
- · Economical air consumption, ecological designing
- · High efficiency for pressure/capacity
- Oil free operation
- No freezing
- · New air valve designing, fully controled air passing
- · Easy disassembling and re-assembling
- New generation diaphragms with embodied inner-outer piston

- New generation PTFE diaphragms of embodied type for long-life operation (compound)
- Advanced quality Full capacity PTFE-A diaphragms for high chemical and mechanical applications
- Potential to be submersible (on request)
- Possibility to be used in dirty environments due to their closed designing
- · Easy manifold reverse
- Automatic suction

Ruby 120 composition codes

Pump model	Pump Body	Center block	Diaphragms	Ball Seats	Balls	0-ring	Other Options
Ruby 120	A: ALUMINUM AL-233 S: AISI316	P: PP PC: PP+CF	N: NBR Conductive E: EPDM Conductive F: VITON Conductive T: Compound PTFE+EPDM Conductive Z: Compound PTFE A +EPDM Conductive	N: NBR E: EPDM P: PP V: PVDF A: ALUMINUM S: AISI 316	N: NBR E: EPDM T: PTFE S: AISI 316	N: NBR E: EPDM T: PTFE F: VITON	D: Twin Manifold F: Flange PN16/ANSI/JIS



Ruby Innovative oil free air valve

The heart of the Ruby pump is our innovative, new design air valve. In respect for New Era demands, to create and offer High Quality product, with high interest for the environment and it's protection, the Air Valve of the Ruby Diaphragm Pumps has been created to offer:

- Oil free operation
- Low need for maintenance
- Not affected by minor contamination of compressed air
- Significant energy saving
- Non freezing operation
- External environment operation
- No dead centre
- Long life
- Reliability



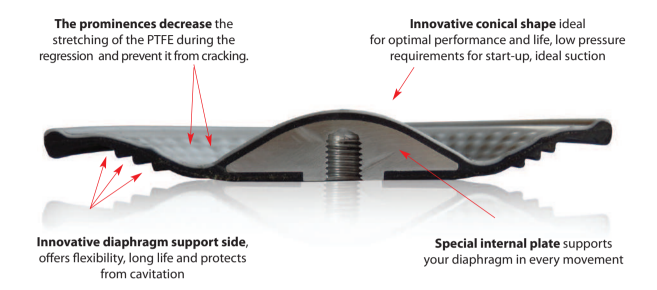
Advance unified diaphragms featuring:

- 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





Advance Unified Diaphragm offers:



Technical data

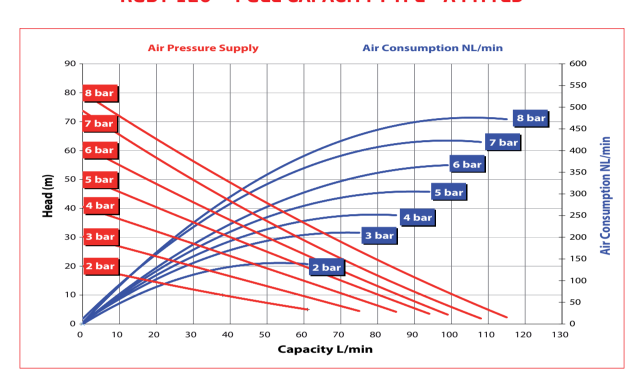
ATEX Certification	CEX STANDARD: II 3/3 G/D Ex h IIB T4 Gc/Dc CONDUCT: II 2/2 G/D Ex h IIC T4 Gb/Db – I M2 Ex h Mb				
Construction Material	Aluminum AL-233, AISI316				
	N: NBR Conductive				
	E: EPDM Conductive				
Diaphragms	F: Viton Conductive				
	T: Compound PTFE + Backup (EPDM Conductive)				
	Z: Compound PTFE A + Backup (EPDM Conductive)				
Intake/delivery connections	G 3/4"				
Air connection	1/2"				
*Max. flow rate	115 L/min				
*Max. flow pressure	8 bar				
Operating pressure	Min. 2 bar – Max.8 bar				
Max. suction head	4 m				
Max. size of solids	3.0 mm				
Max. operating Temperature	95°C				
Weight Aluminum	6.0 Kg				
Weight AISI316	10 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.

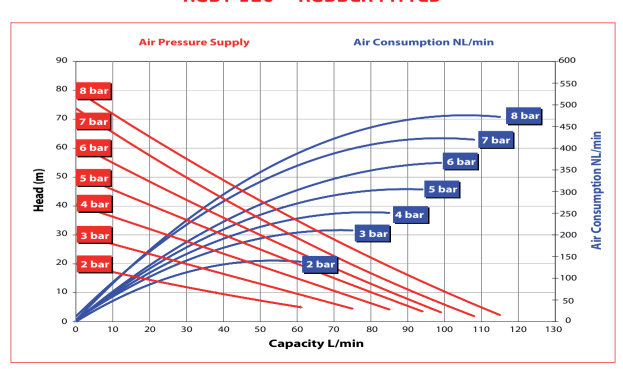


Performance

RUBY 120 - FULL CAPACITY PTFE - A FITTED



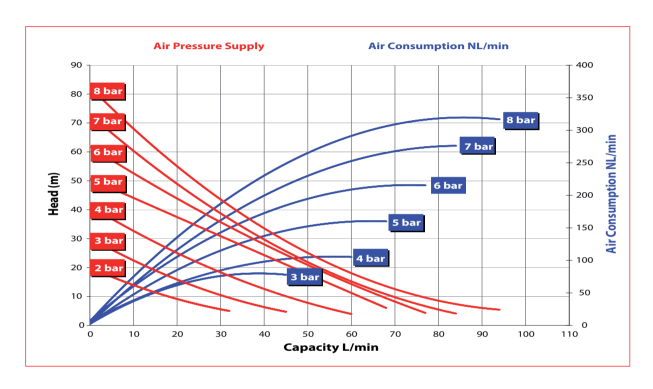
RUBY 120 - RUBBER FITTED





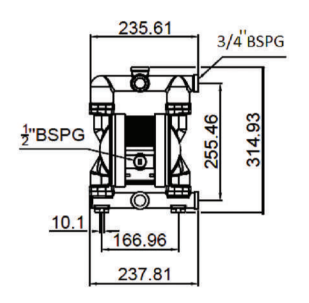
Performance

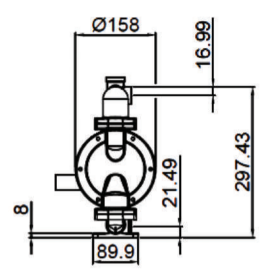
RUBY 120 - PTFE FITTED

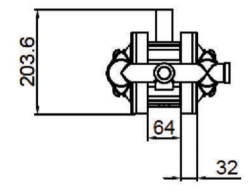




Dimensions Aluminum / AISI 316















Production Plant - Greece

Inofita Industrial area 59th km Nat.Road Athens- Lamia GR 320 11 Inofita Viotia, Greece Tel +30 215 215 9520 , +30 215 215 9580 Email: Sales@alphadynamic.eu www.alphadynamic.eu

Sales Office - England

Rockleigh House, 37 Burton Road
Ashby de la Zouch , Leicestershire
LE65 2LF - United Kingdom (UK)
Registered in ENGLAND & WALES
Registration number 09706219
Tel +44 1213 680 324 , +44 1213 680472
Email: Sales@alphadynamic.eu
www.alphadynamic.eu