







### Ruby Air Operated Diaphragm pumps



New pump line with a brand new designing that offers reinforced pumping potentials. The updated designing provides the possibility to use also other materials at the hydraulic parts without decreasing the efficiency in pressure. Plus, it offers even bigger performance provided with economy

#### **Ruby Pumps composition codes**

Pump model	Body	Center block	Diaphragms	Valve Seats	Balls	0-ring	Other Options
Mıni 005 Mini 017 Ruby 012 Ruby 015 Ruby 020 Ruby 025 Ruby 040 Ruby 140 Ruby 150 Ruby 051 Ruby 051 Ruby 080 Ruby 081	P: PP V: PVDF+CF A: Aluminium S: AISI 316 PC: PP+CF SL: AISI 316 electropolished	P: PP A: Aluminium AN: Alu Nickel Plated PC: PP+CF W: PP FDA	N: NBR Conductive E: EPDM Conductive T: TFM+(EPDM Conductive) Z: TFM-A+(EPDM Conductive) ST: PTFE+SANTOPRENE (Backup) HY: PTFE + HYTREL (Backup)	N: NBR E: EPDM T: PTFE A: Aluminium V: PVDF S: AISI 316 P: PP	N: NBR E: EPDM T: PTFE S: AISI 316	N=NBR F=FKM T=PTFE E=EPDM	D: Twin Manifold F: Flange PN10

### Main features

#### Available in PP, PP+CF, PVDF, ALUMINIUM and AISI 316 STAINLESS STEEL

 Use in potentially explosive atmospheres (conductive series)



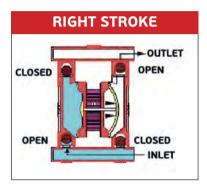
- · High efficciency degree
- Economical air consumption, ecological designing
- · Pressure / capacity high efficciency
- Oil free operation
- · Very low level of icebarriers, up to zero in high wear outs
- New air valve designing, fully controlled air passage, with the potential to use additional ice barrier protectives.

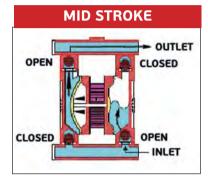
- Easy disassembling and re-assembling
- Easy trasportation
- · New generation diaphragms with embodied inner / outer piston
- · New generation PTFE diaphragms of embodied type for long-life operation (compound)
- · Potential to be submersible
- · Possibility to be used in dirty environments due to their closed designing
- Easy entrance orientation changing (manifold reverse)
- Automatic suction



### How it works

The Ruby diaphragm pump is an air-operated, positive displacement, self-priming pump. These drawings show flow pattern through the pump upon it's initial stroke. It is assumed the pump has no fluid in it, prior to it's initial stroke





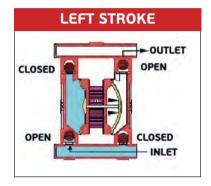


FIGURE 1 The air valve directs pressurized air to the back side of diaphragm A. The compressed air is applied directly to the liquid column separated by elastomeric diaphragms. The diaphragm acts as a separation membrane between the compressed air and liquid, balancing the load and removing mechanical stress from the diaphragm. The compressed air moves the diaphragm away from the center block of the pump. The opposite diaphragm is pulled in by the shaft connected to the pressurized diaphragm. Diaphragm B is on it's suction stroke; air behind the diaphragm

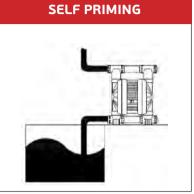
has been forced out to the atmosphere through the exhaust port of the pump. The movement of diaphragm B toward the center block of the pump creates a vaccuum within chamber B. Atmospheric pressure forces fluid into the inlet manifold forcing the inlet valve ball off its seat. Liquid is free to move past the inlet valve ball and fill the liquid chamber (see shaded area).

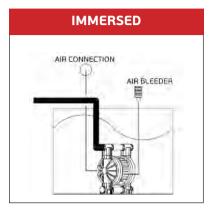
FIGURE 2 When the pressurized diaphragm, diaphragm A, reaches the limit of it's discharge stroke, the air valve redirects pressurized air to the back side of diaphragm B. The pressurized air forces diaphragm B away from the center block while pulling diaphragm A to the center block. Diaphragm B is now on its discharge stroke. Diaphragm B forces the inlet valve ball onto its seat due to the hydraulic forces developed in the liquid chamber and manifold of the pump. These same hydraulic forces lift the discharge valve ball off it's seat, while the opposite discharge valve ball is forced onto it's seat, forcing fluid to flow through the pump discharge. The movement of diaphragm A toward the center block of the pump creates a vaccuum within liquid chamber A. Atmospheric pressure forces fluid into the inlet manifold of the pump. The inlet valve ball is forced off it's seat allowing the fluid being pumped to fill the liquid chamber.

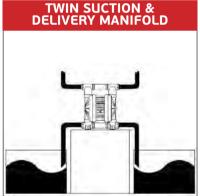
FIGURE 3 At completion of the stroke, the air valve again redirects air to the back side of diaphragm A, which starts diaphragm B on its exhaust stroke. As the pump reaches it's original starting point, each diaphragm has gone through one exhaust and one discharge stroke. This constitutes one complete pumping cycle. The pump may take several cycles to completely prime depending on the conditions of the application.

### Installation

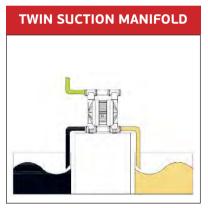












### **ATEX Certificate**

**ALPHADYNAMIC** PUMPS has stored the documentation certifying ATEX compliance according to Directive 94/9/CE for it's ranges of Ruby air operated diaphragm pumps with the SGS Baseefa Limited certification body. They are manufactured in a CONDUCT, class II 2 GD c IIB T4 version.



The equipment user is responsible for classifying it's area of use.

On the other hand, the manufacturer shall identify and affix the certification class of the manufactured equipment.

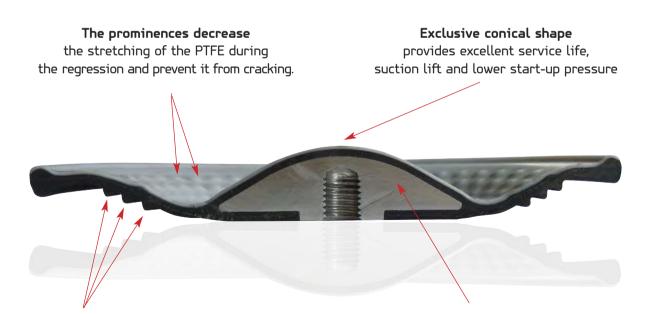


### Advance Unified Diaphragms Featuring

- ✓ 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:**



**Backing ribs** sustain and guide the diaphragm's flexibility for extended life and reduced cavitation on suction stroke

**Oversized integrated plate** supports nearly 50% of the diaphragm through the entire dynamic motion.

## Minipump 005

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

# Minipump 017

Construction materials: PP, PP+CF, ECTFE



Minipump 005

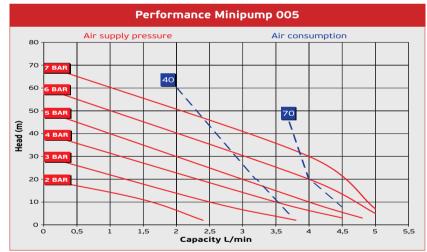
Technical data	Minipump 005	Minipump 017
ATEX certification	II 2 GD c IIB T4	II 2 GD c IIB T4
Construction materials	PP, PP+CF	PP, ECTFE, PP+CF
Intake/delivery connections		
(standard)	G 1/4"	G 3/8"
Air connection	1/8"	3/8"
Max. self-priming capacity	3 m	3 m
Max. flow rate	5 Vmin	17 L/min
Max. head	70 m	70 m
Max. air supply pressure	7 bar	7 bar
Diameter	0,5 mm	0,5 mm
Max. operating temp.	60°C	60°C, ECTFE 90°C
Weight	0,5Kg	1Kg , ECTFE 1,5Kg

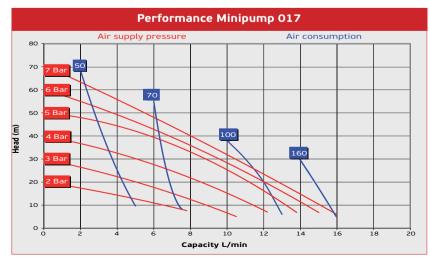
<sup>\*</sup> The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C, and vary according to the construction material.



Minipump 017









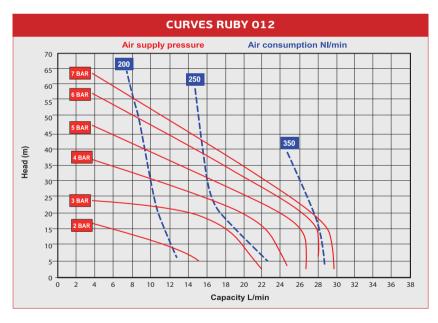
# **Ruby 012 Pump**

Construction materials: PP - PVDF- PP+CF

ATEX certification	II 2 GD c IIB T4
Construction materials	PP, PVDF, PP+CF
Diaphragms	SANT+PTFE, HYTREL+PTFE
Intake/delivery connections	G 1/2"
Air connection	1/4"
Max. self-priming capacity	4 m
Max. flow rate	30 L/min
Max. head	70 m
Max. air supply pressure	7 bar
Max solid size (diameter)	2 mm
Max. operating temp.	PP 60°C, PVDF 95°C, P,P+CF 60°C
Weight PP, PP+CF	1,6 Kg
Weight PVDF	1,9 Kg



<sup>\*</sup> 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.





## **Ruby 015 Pump**

Construction materials: PP - ALUMINIUM - PVDF - AISI 316 - PP+CF

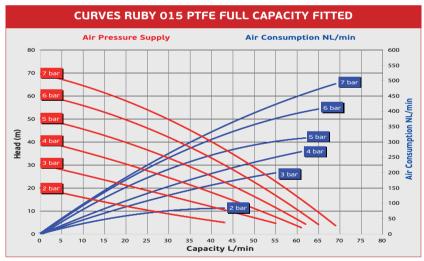


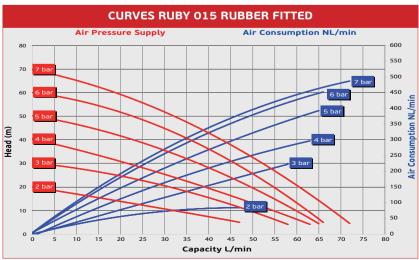




ATEX certification	II 2 GD c IIB T4
Construction materials	PP, PVDF, ALUMINIUM, AISI 316, PP+CF
Diaphragms	PTFE with Conductive EPDM (compound) PTFE-A Full Capacity with conductive EPDM (compound) NBR-BUNA Conductive EPDM Conductive
Intake/delivery connections	1/2" BSP G-Flange on Request
Air connection	1/2"
*Max. self-priming capacity	4 m
*Max. flow rate	72 Vmin
Max. head	70 m
Max. air supply pressure	7 bar
Diameter	3,0 mm
Max. operating temp.	PP 60°C, PVDF 95°C, Alu 95°C, AISI 316 95°C
Weight PP	4,0 kg
Weight PVDF	5,5 Kg
Weight Aluminium	6,0 kg
Weight AISI 316	9,0 kg

<sup>\*</sup> 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.





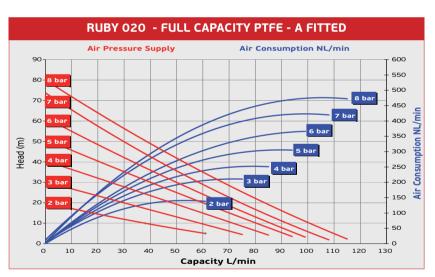


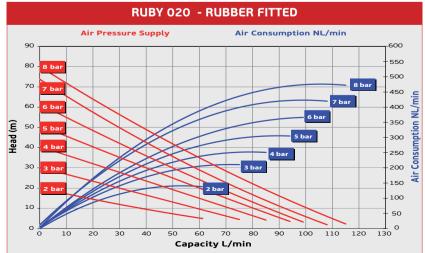
## **Ruby 020 Pump**

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

ATEX certification	II 2 GD c IIB T4 135°C
Construction materials	PP , PVDF, ALUMINIUM, PP+CF
Diaphragms	PTFE with Conductive EPDM (compound) PTFE-A Full Capacity with conductive EPDM (compound) NBR-BUNA Conductive EPDM Conductive
Intake/delivery connections	3/4" BSP G -Flange on Request
Air connection	1/2 "
*Max. self-priming capacity	4 m
*Max. flow rate	117 Vmin
Max. head	80 m
Max. air supply pressure	8 bar
Diameter	3,0 mm
Max. operating temp.	PP 60°C, PVDF 95°C, Alu 95°C
Weight PP	4,0 kg
Weight PVDF	5,5 Kg
Weight Aluminium	6,0 kg

<sup>\*</sup> 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.











## **Ruby 025 Pump**

Construction materials: PP - ALUMINIUM - PVDF - AISI 316 - PP+CF



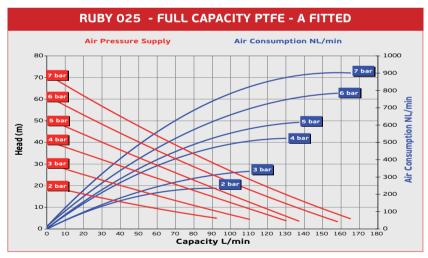


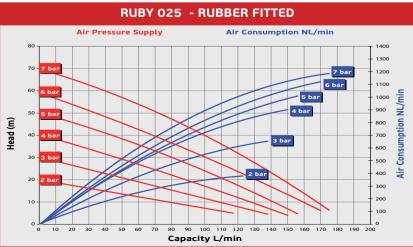




ATEX certification	II 2 GD c IIB T4
Construction materials	PP, PVDF, ALUMINIUM, AISI 316, PP+CF
Diaphragms	PTFE with Conductive EPDM (compound) PTFE-A Full Capacity with conductive EPDM (compound) NBR-BUNA Conductive EPDM Conductive
Intake/delivery connections	1" BSP G -Flange on Request
Air connection	1/2"
*Max. self-priming capacity	4 m
*Max. flow rate	175 Vmin
Max. head	70 m
Max. air supply pressure	7 bar
Diameter	3,5 mm
Max. operating temp.	PP 60°C, PVDF 95°C, Alu 95°C, AISI 316 95°C, 130°C with Metallic center block
Weight PP	6,0 kg
Weight PVDF	7,0 Kg
Weight Aluminium	7,5 kg
Weight AISI 316	14,0 kg

<sup>\*</sup> 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.





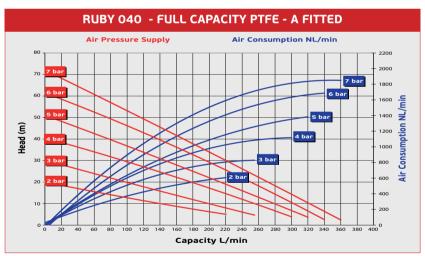


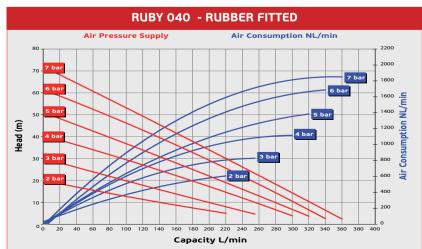
## **Ruby 040 Pump**

Construction materials: PP - ALUMINIUM - PVDF - AISI 316 - PP+CF

Atex Certification	II 2 GD c IIB T4
Construction materials	PP, PVDF, ALUMINIUM, AISI 316, PP+CF
Diaphragms	PTFE with Conductive EPDM (compound) PTFE-A Full Capacity with conductive EPDM (compound) NBR-BUNA Conductive EPDM Conductive
Intake/delivery connections	1 1/2 " BSP G -Flange on Request
Air connection	1/2 "
* Max self-priming capacity	5 m
* Max. flow rate	360 l/min
Max. solid size (diameter)	5mm
Max head	70 m
Max air supply	7 Bar
Max operating Temperature	PP: 60°C , PVDF: 95°C , Alu: 95°C , AISI316: 95°C 130°C with Metallic center block
Weight PP	14 kg
Weight PVDF	22 kg
Weight Alu	14 kg
Weight AISI316	30 kg

<sup>\*</sup> 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.













## **Ruby 140 Pump**

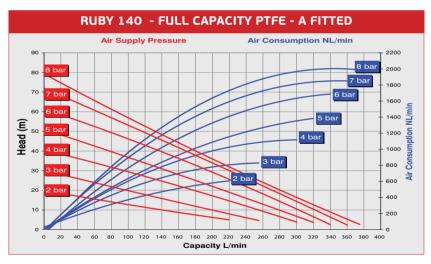
Construction materials: ALUMINIUM

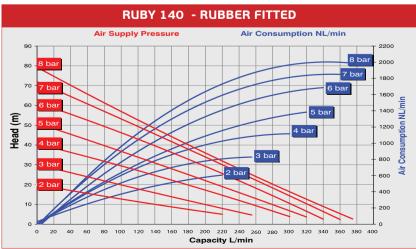




Atex Certification	II 2 GD c IIB T4 135°C
Construction materials	ALUMINIUM
Diaphragms	PTFE with Conductive EPDM (compound)
	PTFE-A Full Capacity with conductive EPDM (compound)
	NBR-BUNA Conductive
	EPDM Conductive
Intake / delivery connections	1 1/2" BSP G - Flange on Request
Air connection	1/2 "
* Max self-priming capacity	5 m
* Max. flow rate	375 L/min
Max. solid size (diameter)	5mm
Max head	80 m
Max air supply	8 Bar
Max operating Temperature	95°C 130°C with Metallic center block
Weight	14 kg

<sup>\*</sup> 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.







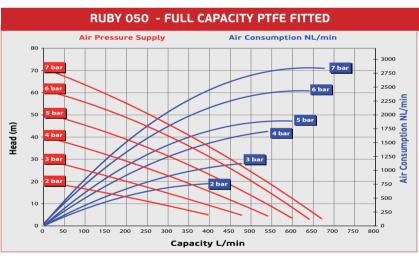
# **Ruby 050 Pump**

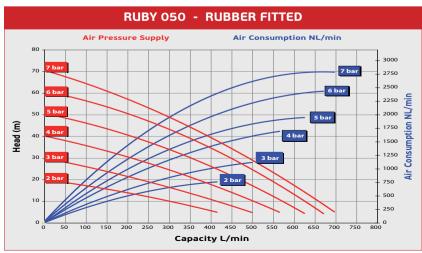
Construction materials: PP - PVDF - PP+CF

ATEX certification	II 2 GD c IIB T4 135°C
Construction materials	ALUMINIUM, AISI 316
Diaphragms	PTFE with Conductive EPDM (compound)
	PTFE-A Full Capacity with conductive EPDM (compound)
	NBR-BUNA Conductive
	EPDM Conductive
Intake/delivery connections	2" BSP G - Flange on Request
Air connection	3/4"
*Max. self-priming capacity	5 m
*Max. flow rate	696 L/min
Max. head	70 m
Max. air supply pressure	7 bar
Diameter	8 mm
Max. operating temp.	95℃
Weight Aluminium	50 kg
Weight AISI 316	70 Kg

<sup>\*</sup> 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.









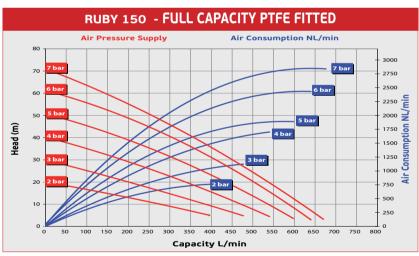
## **Ruby 150 Pump**

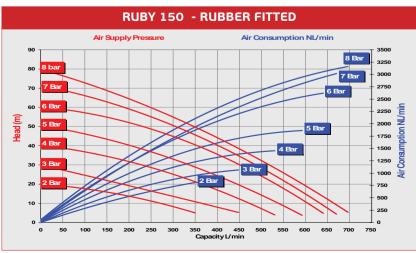
Construction materials: ALUMINIUM



ATEX certification	II 2 GD c IIB T4 135℃
Construction materials	ALUMINIUM
Diaphragms	PTFE with Conductive EPDM (compound) PTFE-A Full Capacity with conductive EPDM (compound) NBR-BUNA Conductive EPDM Conductive
Intake/delivery connections	2" BSP G - Flange on Request
Air connection	3/4"
*Max. self-priming capacity	5 m
*Max. flow rate	696 L/min
Max. head	80 m
Max. air supply pressure	8 bar
Diameter	8 mm
Max. operating temp.	95℃
Weight Aluminium	35 kg
Weight	35 kg

<sup>\*</sup> 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.







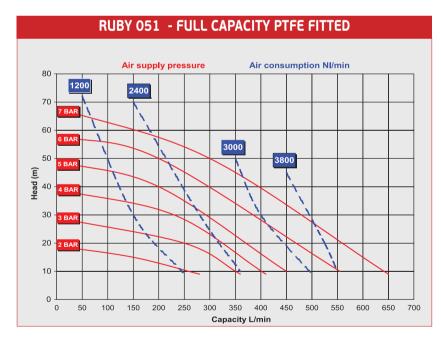
# **Ruby 051 Pump**

Construction materials: PP - PVDF - PP+CF

ATEX certification	II 2 GD c IIB T4
Construction materials	PP, PVDF, PP+CF
Diaphragms	PTFE+SANTOPRENE, PTFE+HYTREL, NBR-BUNA, EPDM
Intake/delivery connections	2" BSP G - Flange on Request
Air connection	3/4"
Max. self-priming capacity	5 m
Max. flow rate	650 Vmin
Max. head	70 m
Max. air supply pressure	7 bar
Max solid size (diameter)	8 mm
Max. operating temp.	PP 60°C, PVDF 95°C, P,P+CF 60°C
Weight PP	38 Kg
Weight PVDF	45 Kg



<sup>\*</sup> 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.





## **Ruby 080 Pump**

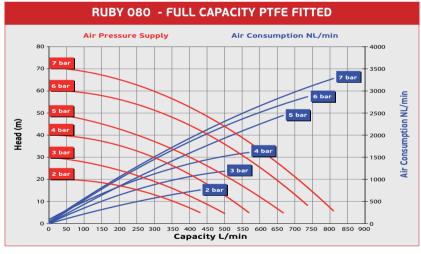
Construction materials: ALUMINIUM, AISI 316

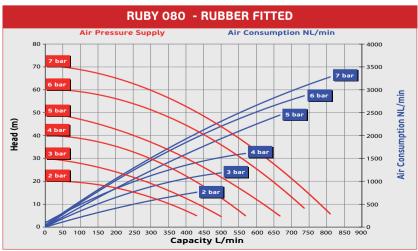


ATEX certification	II 2 GD c IIB T4 135℃
Construction materials	ALUMINIUM, AISI 316
Diaphragms	PTFE with Conductive EPDM (compound) PTFE-A Full Capacity with conductive EPDM (compound) NBR-BUNA Conductive EPDM Conductive
Intake/delivery connections	3" BSP G - Flange on Request
Air connection	3/4"
*Max. self-priming capacity	5 m
*Max. flow rate	810 Vmin
Max. head	70 m
Max. air supply pressure	7 bar
Diameter	8 mm
Max. operating temp.	95℃
Weight Aluminium	50 kg
Weight AISI 316	70 Kg

<sup>\*</sup> 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.







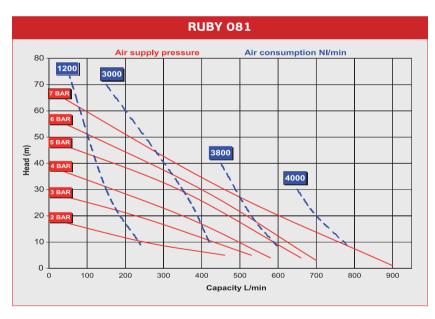


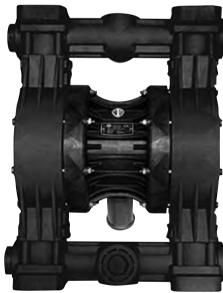
# Ruby 081 Pump

Construction materials: PP - PVDF - PP+CF

-	
ATEX certification	II 2 GD c IIB T4
Construction materials	PP, PVDF, PP+CF
Diaphragms	PTFE+SANTOPRENE, PTFE+HYTREL, NBR-BUNA, EPDM
Intake/delivery connections	G 3"
Air connection	½"
Max. self-priming capacity	5 m
Max. flow rate	900 l/min
Max. head	70 m
Max. air supply pressure	7 bar
Max solid size (diameter)	10 mm
Max. operating temp.	PP 60°C, PVDF 95°C, P,P+CF 60°C
Weight PP	50 Kg
Weight PVDF	67 Kg

<sup>\*</sup> 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.





### **Certifications**

#### **Quality Standards**

ALPHADYNAMIC PUMPS designs, develops and manufactures pumps and parts to the highest quality standards.

**ALPHADYNAMIC PUMPS** consistently exceeds the expectations of service, quality and integrity through its deep commitment to lean manufacturing and compliance with industry certifications, including ISO Certificate.

**ALPHADYNAMIC PUMPS** employees and distributor networks are deeply committed to excellence, innovation and customer service.



















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