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### AIR-OPERATED DOUBLE DIAPHRAGM PUMPS



Suction / delivery connections	1"1/4 f BSPP (*)	
Air fitting	1/2" f BSPP	
Max flow rate*	220 l/min	
Max supply air pressure	8 bar	
Max head*	80 m	
Max negative suction head - dry running**	4 m	
Max negative suction head - pump primed	9,5 m	
Max diameter suspended solids	5 mm	
Noise level	75 dB	MADE IN ITALY
Volume per stroke	340 cc	

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(\*) NPT fittings only on request The curves and performances refer to pumps with immersed suction and open delivery outlet with water at 20 °C and vary according to the composition materials. \*\* Value depends on pump configuration.

Product designed and constructed in Italy

PATENTED stall-prevention pneumatic circuit

- **Operates with NON-lubricated air**
- SELF-PRIMING
- Supports dry running
- ATEX certification for ZONE 1 ZONE 2
- **IECEx** certification
- Adjustable operating speed

Versatile

Suitable for pumping fluids with high viscosity and for demanding applications

CE

- Usable with fluids containing suspended solids
- **Option of suspended installation**
- Manifolds available with stainless steel reinforcement rings for PP PP + CF PVDF pumps
- Suitable for continuous use

#### AIR-OPERATED DOUBLE DIAPHRAGM PUMPS

### Specifications and types



$\langle E_x$	ATEX Zona 1 (CONDUCT): II2GExhIIBT4Gb – II2DExhIIIBT135°CDbX ATEX Zona 2 (STANDARD): II3GExhIIBT4Gc – II3DExhIIIBT135°CDcX – IM2ExhIMbX * IECEx: ExhIIBT4Gb – ExhIIBT135°CDb
* The stri	ng relating to mining applications is not applicable to aluminium BOXER range pumps





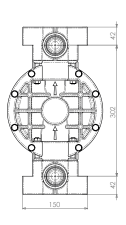
Construction materials (body and manifolds) and net weight				
Polypropylene (with glass filler)	12 Kg			
	Temp. 3°C min			
	65°C max			
Conductive polypropylene (with carbon filler)	12 Kg			
	Temp. 3°C min			
	65°C max			

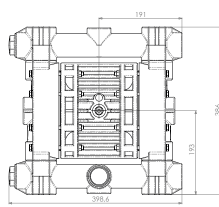


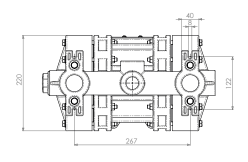
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Height	386 mm				
Width	399 mm				
Depth	220 mm				
Construction materials (body and manifolds) and net weight					
<b>PVDF</b> (with carbon filler)	14 Kg				
	Temp. 3°C min.				







95°C max

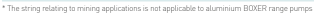


#### AIR-OPERATED DOUBLE DIAPHRAGM PUMPS

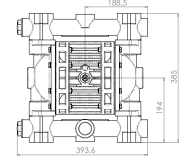
## Specifications and types

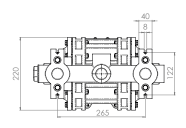


$\langle \mathcal{E}_{\gamma} \rangle$	ATEX Zona 2 (STANDARD): II3GExhIIBT4Gc – II3DExhIIIBT135°CDcX – IM2ExhIMb IECE::: 5-bill17135°CDcX
	IECEx: ExhIIBT4Gb – ExhIIBT135°CDb

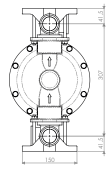


AL	U	Boxer 150			
	Maximum Dimensions				
	Height	385 mm			
	Width	394 mm			
	Depth	220 mm			
YY.	Construction materials (body and manifolds) and net weight				
$\Omega$	ALU	15 Kg			
~ ~ ~		Temp. 3°C min.			
		95°C max			







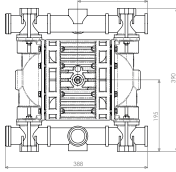


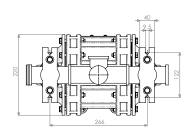
## AISI 316



Maximum Dimensions	
Height	390 mm
Width	388 mm
Depth	220 mm

Construction materials (body and manifolds) and net weight				
AISI 316	23 Kg			
	Temp. 3°C min.			
	95°C max			









Boxer 150

#### AIR-OPERATED DOUBLE DIAPHRAGM PUMPS

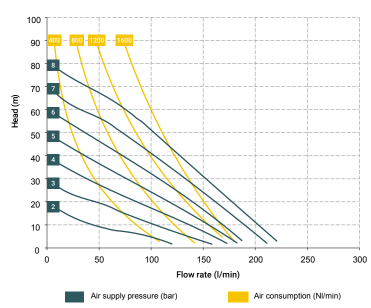


### Specifications and types



ATEX Zona 1 (CONDUCT): II2GExhIIBT4Gb - II2DExhIIIBT135°CDbX ATEX Zona 2 (STANDARD): II3GExhIIBT4Gc - II3DExhIIIBT135°CDcX - IM2ExhIMbX\* IECEx: ExhIIBT4Gb – ExhIIBT135°CDb

\* The string relating to mining applications is not applicable to aluminium BOXER range pumps



\* The curves and performances refer to pumps with immersed suction and open delivery outlet with water at 20 °C and vary according to the composition materials.

### Accessories: • Equaflux 200

- (For damper materials, please refer to the technical data sheet) •Truck model 01
- Foot valve
  Air regulation kit W3000-10-G
  Batch controller

- Stroke counter
  Flange kit (DIN flanges ANSI on request)

BOXER 150 (PP): A1 - A2 - A3 - A4 - A5 - A6 M1 - M2 - M3 - M4 - M5 - M6

BOXER 150 (PVDF): A1 - A2 - A3 - A4 - A5 - A6 M1 - M2 - M3 - M4 - M5 - M6

BOXER 150 (ALU): A1 - A2 - A3 - A4 - A5 - A6 M1 - M2 - M3 - M4 - M5 - M6

Standard fittings:

Suction: A1 Delivery: M1



A1 - A2 - A3 M1 - M2 - M3

BOXER 150 (INOX):

Standard fittings:

- Suction: Δ1
- Delivery: M1



- Distributor material T30 ((compressed air circuit) • P0M
- Core material:
- Polypropylene (with glass filler)
- Conductive polypropylene (with carbon filler)
- Aluminium • AISI 316

**Diaphragm materials:** 

- PTFE
- HYTREL® • SANTOPRENE
- NBR
- EPDM
- **Ball materials:**
- Polypropylene (with glass filler)
- Conductive polypropylene (with carbon filler)
- PVDF
- Aluminium
- AISI 316 L
- **O-ring materials:**
- PTFE
- AISI 316 L
- EPDM
- NBR

**O-ring materials:** 

- EPDM
- NBR
- VITON®
- PTFE

#### Packaging:

cardboard box - 29 x 48 x 47 cm - weight 2 kg (the weight refers only to the packaging without the pump inside)

Any colour variations in our polypropylene and PVDF products are due to the special blends of the raw materials used. The use of high levels of glass and long-fiber carbon filler result in a unique colour that does not in any way affect the quality of the product; on the contrary, it points to the high level of content used to ensure outstanding performance.

#### AIR-OPERATED DOUBLE DIAPHRAGM PUMPS



### Specifications and types

ATEX Zona 1 (CONDUCT): II2GExhIIBT4Gb - II2DExhIIIBT135°CDbX  $\langle \mathcal{E}_{X} \rangle$ ATEX Zona 2 (STANDARD): II3GExhIIBT4Gc - II3DExhIIIBT135°CDcX - IM2ExhIMbX\* IECEx: ExhIIBT4Gb – ExhIIBT135°CDb

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## **BOXER PUMPS CODES ENCODING**

ex. IB150-P-HTTPV--

Internal distributor, Boxer 150, body PP, air-side diaph. Hytrel®, product-side diaph. PTFE, AISI 316 L balls, PP ball seats, EPDM O-Ring.

IB150-	Р	Н	Т	Т	Р	V	-	-
PUMP MODEL	PUMP BODY	AIR-SIDE DIAPHRAGM	FLUID-SIDE DIAPHRAGM	BALLS	BALL SEATS	0-RING	MANIFOLD	VERSION
IB07 - Boxer 07 IB15 - Boxer 15 IMICR - Microboxer IB35 - Boxer 35 IB50 - Boxer 50 IMIN - Miniboxer IB81 - Boxer 81 IB90 - Boxer 90 IB100 - Boxer 100 IB150 - Boxer 150 IB251 - Boxer 251 IB252 - Boxer 252 IB522 - Boxer 522 IB502 - Boxer 502 IB503 - Boxer 503	P - PP PC - PP+CF FC - PVDF+CF A - AISI 316 (L) AL - ALU	N - NBR D - EPDM H - Hytrel® M - Santoprene®	T - PTFE	T - PTFE A - AISI 316 L D - EPDM N - NBR	P - Polypropylene F - PVDF A - AISI 316 L I - PE-UHMW R - PPS L - Aluminium	D - EPDM V - Viton® N - NBR T - PTFE	X* 3* Y* W* K*	C* Z*

Example table, for the table with the complete codes please contact the Debem sales department.

\*X = split manifold \*3 = 3rd hole on the manifold C = CONDUCT version for ATEX ZONE 1 Z = Version for IECEx Standard

\*Y = manifold with NPT fitting

\*W = clamp manifold \*K = manifold with reinforcement rings

(all on request only)

SELF-PRIMING USE











OIL & GAS

CHEMICAL INDUSTRY

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GRAPHIC INDUSTRY

MAIN APPLICATION SECTORS

IMMERSED



MAIN APPLICATION SECTORS

CERAMIC, STONE, MARBLE GLASS AND MINING INDUSTRY

















DRUM TRANSFER