

INDUSTRIAL PUMPS

GENERAL CATALOGUE





Officially engaged with technology.





Debem is Official Sponsor of **Monster Energy Yamaha MotoGP**

Debem S.r.l. has chosen to become Official Sponsor of Monster Energy Yamaha MotoGP. Debem is proud to be part of the MotoGP World Champion Team, sharing founding values such as **performance**, technology, precision and efficiency.

The three-year contract that joins Debem to the currently MotoGP World Champion Team represents a clear declaration of intent on how the company is projected to the challenges of the future.

Monster Energy Yamaha MotoGP welcomes new Official Sponsor Debem

Yamaha Motor Racing and the Monster Energy Yamaha MotoGP team have formed a new strong alliance with **Debem**, producer of industrial pumps. Together they will be striving for high performance and efficiency during the 2022 MotoGP World Championship.

Gerno di Lesmo (Italy), 28th February 2022

Yamaha Motor Racing and the Monster Energy Yamaha MotoGP Team are delighted to announce Debem as their new Official Sponsor for 2022-2023-2024. Debem is a cutting-edge company specialised in designing, constructing, and producing industrial pumps for highly demanding environments. Debem has 40 years of experience in the fluid transfer



LIN **JARVIS**

MANAGING DIRECTOR, YAMAHA MOTOR RACING

It is always a pleasure to welcome a new partner onboard our racing program and we are very pleased to introduce new Official Sponsor Debem.

The Monster Energy Yamaha MotoGP Team base is at Yamaha Motor Racing's Headquarters in Gerno di Lesmo, where most of the preparation takes place for our trackside activities. YMR's technical staff will be using Debem products on a daily basis in our workshops and engine maintenance facilities.

Debem shares our desire and motivation to continuously improve the performance and the efficiency in the working environment by developing tailor made high-tech solutions.

and movement sectorand has become a market leader thanks to the company's innovative and unique product designs as well as their ethical testing of their products' quality and performance.

As Yamaha Motor Racing and Debem share the same drive to be global market leaders and innovators in their respective sectors, the match between the two companies is a perfect fit.

MARCO **DE BERNARDI**

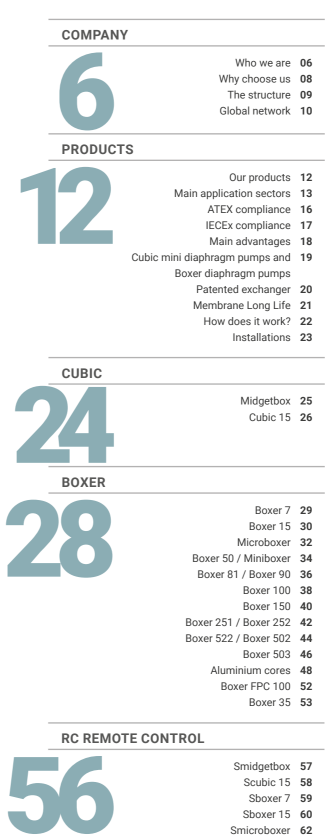
PRESIDENT. DEBEM

The idea of a connection between Debem and Monster Energy Yamaha MotoGP is the epitome of our common goals, sharing founding values such as performance, technology, precision and efficiency.

Values on which the Yamaha MotoGP team delivers big time in his sporting activity, with the recently conquered World Title being just one of its many achievements.

Our obsession with research and development of new solutions in the industrial sector. combined with the worldwide extension of our market. perfectly combine with the evolved, dynamic and winning image of Yamaha Factory Racing.

Index



- Sboxer 50 / Sminiboxer 64
- Sboxer 81 / Sboxer 90 66
 - Sboxer 100 68

FULLFLOW 502

2022

ral Cata

Gene

- Chemical compatibility 74
 - Online configurator 75
 - Technical data 76



EQUAFLUX	
Equaflux 5	1 79
Equaflux 10	08 0
Equaflux 20	
Equaflux 30	
Equaflux 30	3 83
DM - KM	
DM C	6 88
DM 1	0 89
DM 1	5 90
DM 3	
KM 7	0 92
MB	
МВ 8	
MB 10	
MB 11	
MB 12	
MB 13	
MB 14	
MB 15	
MB 15	
MB 16	
MB 18	0 104
IM	
IM 8	0 107
IM	
IM 9	
IM 11	
IM 12	
IM 13	
IM 14	
IM 15	
IM 15	
IM 16	
IM 18 IM 20	
TR	
TRP - Polypropylene Casir	q 123
TRF - PVDF casir	g
TRA - AISI 316 casir	g
ACCESSORIES	
Pump protection basket strain	er 130
Mixers: E/EH/F/FR/H/J/R	
	v IJ

5

CONTENTS

Peristaltic pumps



COMPANY Who we are

Debem has been active in the liquid transfer sector for over 40 years. A cutting edge company, specialised in pumps for numerous industries and for highly demanding environments.

Our close collaboration with the end user and our customer's feedback have been the key factors of the company's philosophy. We have developed a virtuous system of research and development of the product and service, which has garnered growing appreciation from leading companies in different sectors. Debem's growth figures are important: from a small artisan business to a modern industrial reality, a forty-year

step, always projected towards evolution. Debem offers its customers new and effective services, providing them with technical and commercial information to make it easier to choose the most suitable product and meet every operating requirement. Our customers can count on a call centre able to resolve questions tied to product selection and the most suitable chemical compatibility for their requirements.

Moreover we also provide a technical support service that can respond to any queries of a technical nature, about the installation, pump optimisation, system or about the fluid pumping process.

Debem's technical office, alongside the research and development department, is constantly developing new projects and innovating current products. Our primary objective of customer satisfaction has led to the development of a modular design of the pumps, which allows for tailor-made and custom assemblies with components and materials that are ideally suited for their use.

Certifications



ATEX:

All the Boxer air operated pumps are ATEX certified and are explosion proof protected, in compliance with the directive 2014/34/EU and the harmonised European standards EN60079-10 and EN 1127-1.

ISO 9001:2015 certification



IECEX:

The Boxer air operated pumps are IECEx certified and are explosion proof protected, in compliance with the international IECEx standards and the standards IEC 60079-10 and EN 1127-1. The Boxer air operated pumps are produced in compliance with IECEx, with class Ex h IIB T4 Gb and Ex h IIIB T135° Db for uses in the presence of flammable gases and dust.

Debem: tradition and innovation

The prototype was an immediate success, so much so that Mr. De Bernardi demand for pumps continued growing, Debem increased its product range, al-ways striving to be ahead and looking for new solutions to overcome the diffi-

ent (dated 1987) in which the engineering study of the pneumatic operation system of the "distributor" was filed. The pneumatic distributor, still in use today in Debem's AODD pumps, was a

pletely unique for its time, was an im-mediate success, so much so that it opened the door to exponential growth,



Pumps for the chemical, textile and leather, galvanic and electronics, graphics, paint, glue, paper and paper mills, automotive, oil and many other industries.

One of the strengths is the ever-growing research and development department within the company. Initially introduced with the aim of improving existing products (with studies on the use of new materials, rationalisation of footprints, optimisation of existing technology). The research project resulted in the development of highly innovative products.



American Bureau of Shipping:

Debem manufactures AODD pumps for marine applications in accordance with A.B.S. - American Bureau of Shipping rules.



Debem has decided to use 100% Zero Impact[®] certified renewable energy







STRENGTHS

8

Why choose us

The Debem DNA: Cohesion, quality, innovation, customer focus.





History

Over 40 years of innovation, research, quality and excellence.



The products are entirely designed, patented and built in Italy by Debem.



conditions

Innovative and

technologically

advanced pumps

and components

built with materials

resistant to aggressive



Debem's products can count on an extensive global distribution (see network).



Materials and Technologies

Debem's products are constructed with the finest quality, certified Italian materials. We use the latest generation technologies in line with the industry 4.0 standards.



Service and consultancy

A call centre able to resolve questions tied to product selection and the most suitable chemical compatibility for their requirements. Support service that responds to technical, installation and pump optimisation queries.



Customised solutions

Debem's air-operated double diaphragm pumps can be customised based on the customer's requirements and application needs.



Research & Development -Innovation

Debem's technical office, alongside the research and development department, is constantly developing new projects and innovating current products.



Ability to handle emergencies

Extremely quick deliveries of finished products and of spare parts for every pump model in the catalogue.

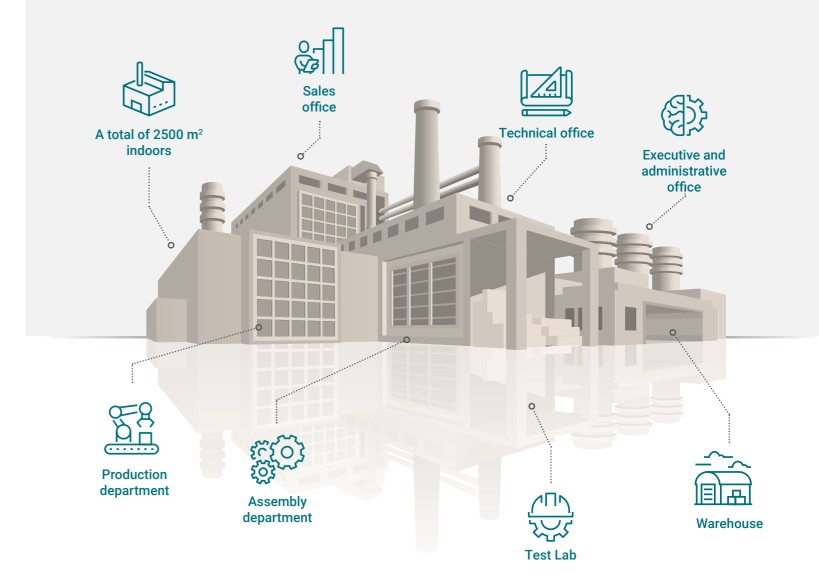


Quality

All the products that leave the company are stamped with a code that includes the production data entered into a database, to ensure utmost quality through every stage of the production process.

COMPANY

The structure



COMPANY

Test Lab

We are very happy to present the new Debem TEST-LAB, an internal analysis and product refinement laboratory. Open to the public for technical courses and certified tests for customers, it is Italy's first IECEx certified laboratory for air-operated pumps.

Consisting of a 4000-litre polypropylene anti-cavitation tank with a compartmentalised structure, the TEST-LAB features two air lines to supply the pumps up to 6000 NL/min and three fluid lines to provide up to 3000 L/min.

The technical equipment includes digital instruments certified to analyse air consumption, flow rates and hydraulic head, for centralised data collection and graphics and for issuing test certificates.

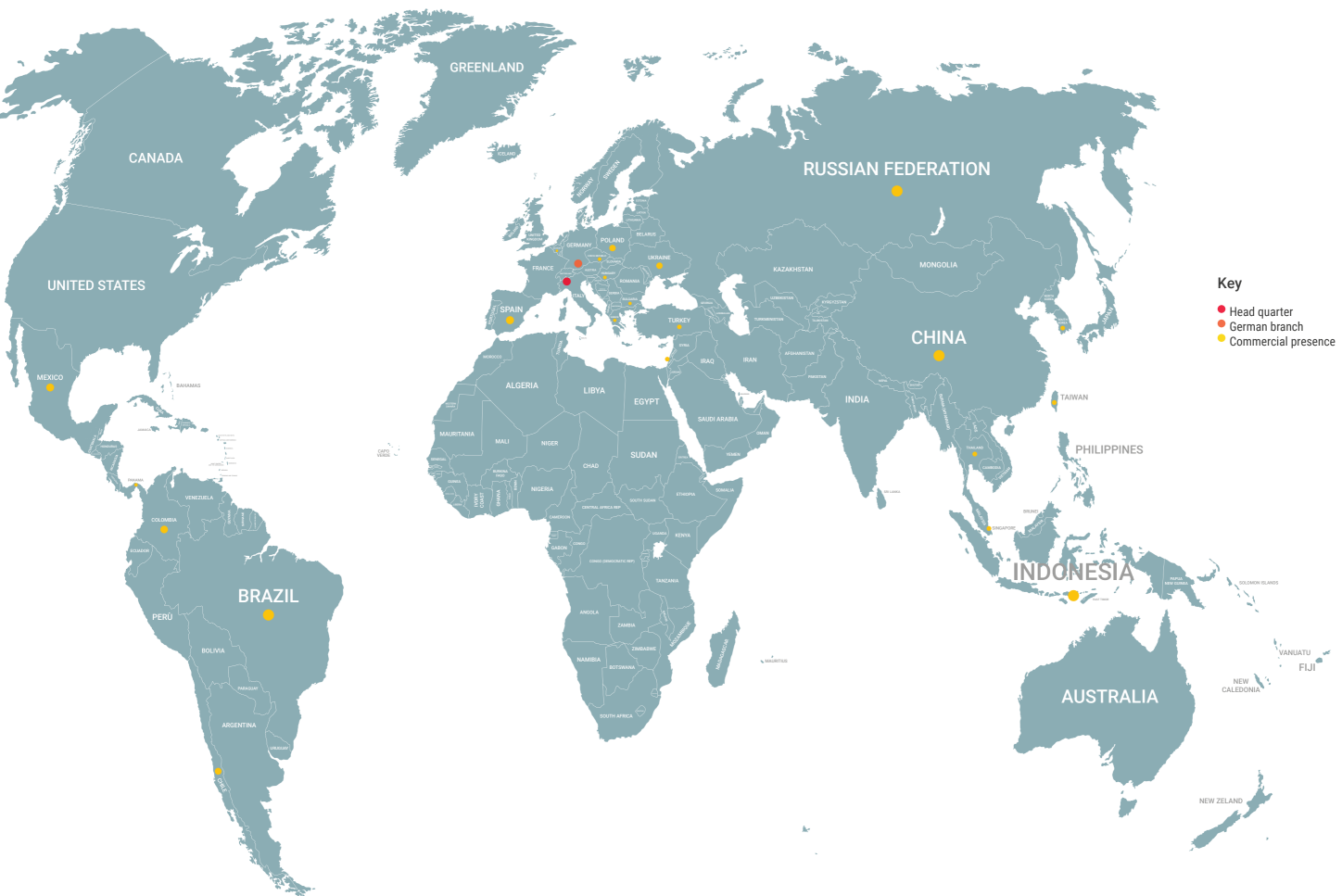




THE COMPANY

SETTINGS **Global network**

10





11

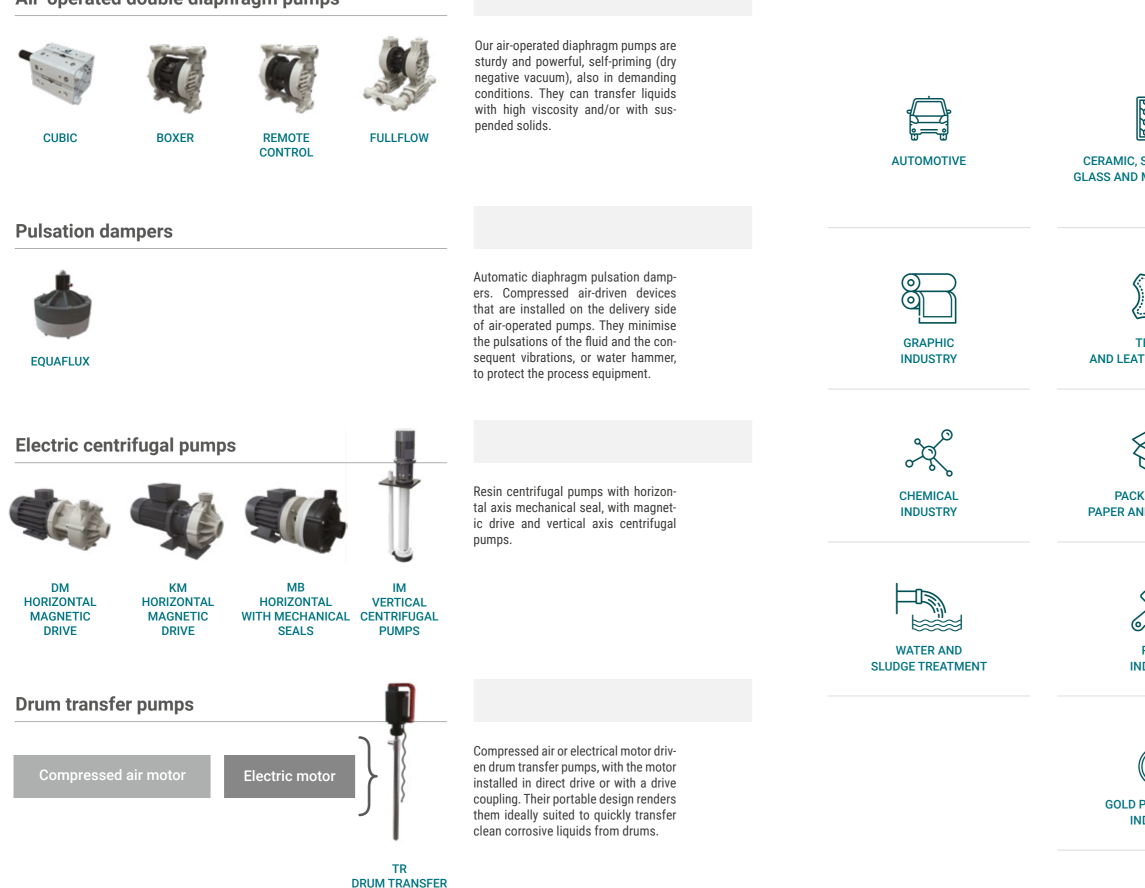
THE COMPANY

PRODUCTS

12

Our products

Air-operated double diaphragm pumps



PUMPS





PRODUCTS

sectors

Main application

CERAMIC, STONE, MARBLE, GLASS AND MINING INDUSTRY



GALVANIC AND ELECTRONIC INDUSTRY



TEXTILE AND LEATHER INDUSTRY



PRODUCTION AND STORAGE OF BIODIESEL



PACKING, GLUE, PAPER AND PAPER MILLS



PAINT INDUSTRY



MECHANICAL AND METALLURGIC INDUSTRY



PRODUCTS AND FIELDS OF APPLICATION



13



COMPLIANCE

16

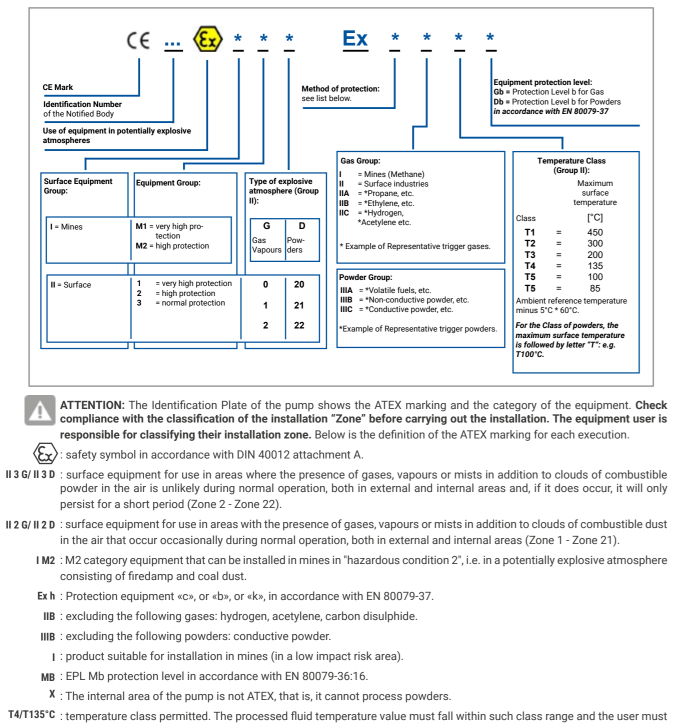
ATEX compliance



All Boxer Air Pumps comply with the Community Directives for the free circulation of goods applicable to them (see Declaration of Conformity).

They are manufactured in STANDARD version in ATEX 🖾 II 3G Ex h IIB T4 Gc and 🖾 II 3D Ex h IIIB T135°C DcX execution for use in "Zone 2-Zone 22" (in the presence of flammable gas and powders) and in ATEX 🖾 I M2 Ex h I Mb X execution for use in mines in areas with low impact risk "Zone M2" (in the presence of potentially explosive atmosphere consisting of fireside and coal dust).

Upon specific Order request, pumps can be supplied in CONDUCT version in ATEX 🖾 II 2G Ex h IIB T4 Gb and 🖾 II 2D Ex h IIIB T135°C DbX execution for use in "Zone 1 - Zone 21".



comply with the instructions contained in the manual and with the current laws. Furthermore, the user must take into account the ignition points of the gases, vapours and mists in addition to clouds of combustible powder in the air existing in the area of use.

The Technical File is deposited with TÜV NORD CERT of Hannover.

COMPLIANCE

IECEx compliance



All Boxer Air Pumps comply with the Community Directives for the free circulation of goods applicable to them (see Declaration of Conformity).

BOXER Air pumps are manufactured in CONDUCT version in IECEx execution with class Ex h IIB T4 Gb and Ex h IIIB T135°C Db.

ECEx Mark			
Gas Group:		Т	emperat
I = Mines (Methane) II = Surface industries IIA = *Propane, etc. IIB = *Ethylene, etc.			(Grou
IIC = *Hydrogen, *Acetylene etc.		Class	
		T1	=
* Example of Representative trigger gase	s.	T2	=
		Т3	=
Powder Group:		T4	=
IIIA = *Volatile fuels, etc.		T5 T5	=
IIIB = *Non-conductive powder, etc. IIIC = *Conductive powder, etc.		Ambient minus 5	
*Example of Representative trigger powo	lers.	For the C maximu followed	n surfac

CAUTION: The Identification Plate of the pump shows the IECEx marking and the category of the equipment. Check compliance with the classification of the installation "Zone" before carrying out the installation. The equipment user is responsible for classifying their installation zone. The pumps in IECEx execution are not available with Hytrel® components and do not have a different use relating to the Ambient Temperature shown on the plate.

Below is the definition of the IECEx marking of each execution.

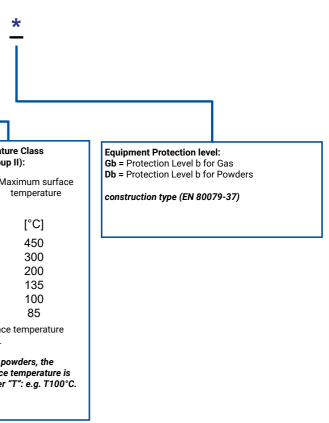
- Ex h : Protection equipment «c», «b», or «k», in accordance with EN 80079-37.
- IIB : excluding the following gases: hydrogen, acetylene, carbon disulphide.

IIIB : excluding the following powders: conductive powder.

T4/T135°C : temperature class permitted. The processed fluid temperature value must fall within such class range and the user must com-

The Technical File is deposited with IEC EUROFINS (EX-3935 Certificate).





ply with the instructions contained in the manual and with the current laws. Furthermore, the user must take into account the ignition points of the gases, vapours and mists in addition to clouds of combustible powder in the air existing in the area of use.

MAIN ADVANTAGES

18

Main advantages

The Cubic diaphragm mini pumps and the Boxer diaphragm pumps feature high levels of performance. High power and their sturdiness make them ideal for pumping liquids with high viscosity, even if containing suspended solids. The pneumatic anti-stall circuit ensures safe operation and does not require lubricated air.

These pumps have achieved unprecedented levels of versatility due to their dry self-priming capacity with a considerable suction head, the ability to fine-tune the

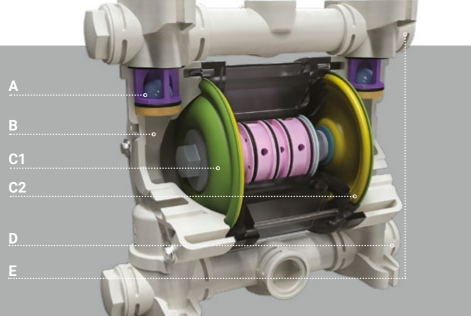
speed without losses of pressure as well as the possibility of empty-running without suffering damage. The vast range of construction materials allows us to select the best chemical compatibility with the fluid and/ or the environment, without neglecting the operating temperature range.

Their construction principle makes them ideally suited for demanding applications with high levels of humidity or in potentially explosive atmospheres (ATEX and IECEx certification).

PP+GF, PP+CF, PVDF, ECTFE, PTFE, Aluminium, Stainless Steel AISI 316, Stainless Steel AISI 316 L, Stainless Steel AISI 316 Electropolished, Stainless Steel AISI 316 L Electropolished

- Use in explosive atmospheres (ATEX certification zone 1 2, IECEx certification)
- Suitable for demanding applications and in atmospheres with high levels of humidity
- Dry-running
- Dry self-priming
- Supply with non-lubricated air
- Patented stall protection pneumatic circuit
- Adjustable flow rate and head
- Fine adjustment of the speed at constant pressure
- Possibility of split manifolds (two suctions and two deliveries)
- Bench or ceiling installation
- Customisable positions
- Easy maintenance and parts replacement
- Excellent ratio between performance and costs
- Operating temperatures:
 - PP / PP+CF from +3°C to +65°C
 - PVDF / ECTFE from +3°C to +95°C
 - AISI 316 / AISI 316 L / Aluminium from +3°C to 95°C

A = ball valves E = delivery manifold F = pneumatic exchanger



MAIN ADVANTAGES

Cubic mini diaphragm pumps and Boxer diaphragm pumps

CUBIC

ATEX ZONE 1 ON REQUEST
II 2G Ex h IIb T4 Gb II 2D Ex h IIIB T135°C Db X

ATEX ZONE 2 STANDARD ON ALL MODELS II 3G Ex h IIB T4 Gc II 3D Ex h IIIB T135°C Dc X

This range of pumps, with their unique design and compact dimensions, can be used in series in small spaces.

MATERIALS: PP, PP+CF, ECTFE Dry suction max. 3m

PLASTIC BOXER

ATEX ZONE 1 **ON REOUEST** II 2G Ex h IIb T4 Gb II 2D Ex h IIIB T135°C Db X Ex h IIB T4 Gb Ex h IIIB T135°C Db

ATEX ZONE 2 STANDARD ON ALL MODELS II 3G Ex h IIB T4 Gc II 3D Ex h IIIB T135°C Dc X

I M2 Ex h I Mb X

IECEx

The plastic Boxer range is designed for demanding uses, for very aggressive and acid liquids, in the numerous applications of the chemical industry.

MATERIALS: PP, PP+CF, PVDF, ECTFE, PTFE Dry suction max. 5m

METAL BOXER

ATEX ZONE 1
ON REQUEST
ll 2G Ex h llb T4 Gb
II 2D Ex h IIIB T135°C Db
Ex h IIB T4 Gb
Ex h IIIB T135°C Db

ATEX ZONE 2 STANDARD ON ALL MODELS II 3G Ex h IIB T4 Gc II 3D Ex h IIIB T135°C Dc X I M2 Ex h I Mb X

IECEx

The metal Boxer range is designed for demanding uses, for solvent-based liquids and for numerous uses in the paint industry.

Х

MATERIALS: Aluminium, Stainless Steel AISI 316, Stainless Steel AISI 316 L, Stainless Steel AISI 316 Electropolished, Stainless Steel AISI 316 L Electropolished Dry suction max. 5m











MAIN ADVANTAGES

Patented exchanger

Debem pumps use a patented stall-prevention coaxial pneumatic exchanger. This device introduces compressed air to change the equilibrium of the pressure of the diaphragms, assisted by a stall-prevention circuit, that guarantees optimal performance, even in the most critical conditions. The control part (spool) and the power part (exchanger) are both housed inside the pump in a single block, which limits further losses of load when compressed air flows in the pump. The Debem pneumatic exchanger is easy to repair and/or replace. The internal exchanger is built entirely with plastic parts (except for the shaft connecting the two diaphragms), rendering it resistant to corrosive fluids and fumes.

The Debem exchanger is pre-lubricated, therefore the supply air for the pump does not require lubrication, quite the opposite, it must be dried and free of impurities, such as oil, dust or condensation. Debem's pneumatic exchanger (unique in its kind) is built with an extremely low number of parts, making parts replacement and maintenance extremely easy.



Low cost of spare parts (single or kit)

Easy installation

20

- Self-lubricated system
- No metal parts (only the shaft)
- Stall-prevention system
- Long-life device: more than 50.000.000 cycles

Amongst the lowest air consumptions on the market

The air consumption data (expressed in NI/minute) of Debem pumps are real and verified through certified state-of-the-art instrumentation. The figures are among the lowest on the market to date. Debem pumps are specifically designed to optimise the space at the back of the diaphragms. The volumetric space profiles are specially developed to ensure total expansion of the membranes with very low air volumes.Debem pumps are designed to optimise air consumption regardless of the use of electronic control systems, which the competition sells as an accessory, but which from certain misleading advertisements seem to be a production standard instead. Be suspicious of all companies that claim technical data without having the instruments necessary to determine their veracity.

Debem is equipped in-house with a newly developed test bench with state-of-the-art certified instrumentation. The test bench is used to test and certify the parameters of its products and the efficiency of pumps in compliance with the latest regulations and in accordance with the new European project for INDUSTRY 4.0.





DEBEM SPECIAL DIAPHRAGMS

Membrane Long Life

The diaphragms are the parts subjected to the greatest stresses during suction and pumping, whilst also having to resist the chemical attack and temperature of the liquid and the mechanical fatigue. Their correct assessment and selection is therefore of fundamental importance for the life of the diaphragm, as well as for the investment decisions and maintenance costs.

BOXER / CUBIC FAMILY

RUBBER DIAPHRAGMS

They are produced with rubber mixtures and special additives that improve their chemical characteristics as well as their mechanical flexural and resistance characteristics. These diaphragms have a nylon cloth reinforcement that improves stress distribution.

NBR

Inexpensive and particularly suited for petroleum-based liquids, oil and abrasive fluids.

EPDM

Good resistance to acids, alkaline and abrasion as well as a good flexibility also at low temperatures.

BOXER FAMILY

THERMOPLASTIC DIAPHRAGMS

Made with thermoplastic polymers, these diaphragms provide a high level of mechanical resistance and stress distribution.

HYTREL[®]

Exceptional toughness and springback: high resistance to creep, impact and fatigue under bending: excellent flexibility at low temperatures, also retaining its properties to a good extent at high temperatures. It is also resistant to the attack of many industrial chemicals, oils and solvents.

SANTOPRENE®

Excellent resistance to acid and alkaline fluids, high flexural resistance and good abrasion resistance.

BOXER / CUBIC FAMILY

PTFE DIAPHRAGMS

This material is known for its considerable resistance to temperature and chemical and corrosive agents. Diaphragms in Debem PTFE undergo a double heat treatment to increase their elasticity and service life. A sample of each batch is subject to destructive tests to check their compliance with the technical requirements. This diaphragm can be installed combined with one of the ones examined earlier, in order to increase the resistance to the corrosive chemical agents and temperature of the fluid.



A modern design process, destructing testing, as well as an in-depth analysis of the results have allowed Debem to develop the new generation LONG LIFE diaphragms. Thanks to their profile and construction shape, these products offer a larger working surface and improved redistribution of the load, reducing the stress and yield of the material to a minimum.



EPDM



SANTOPRENE®



How IT WORKS AND INSTALLATIONS How does it work?

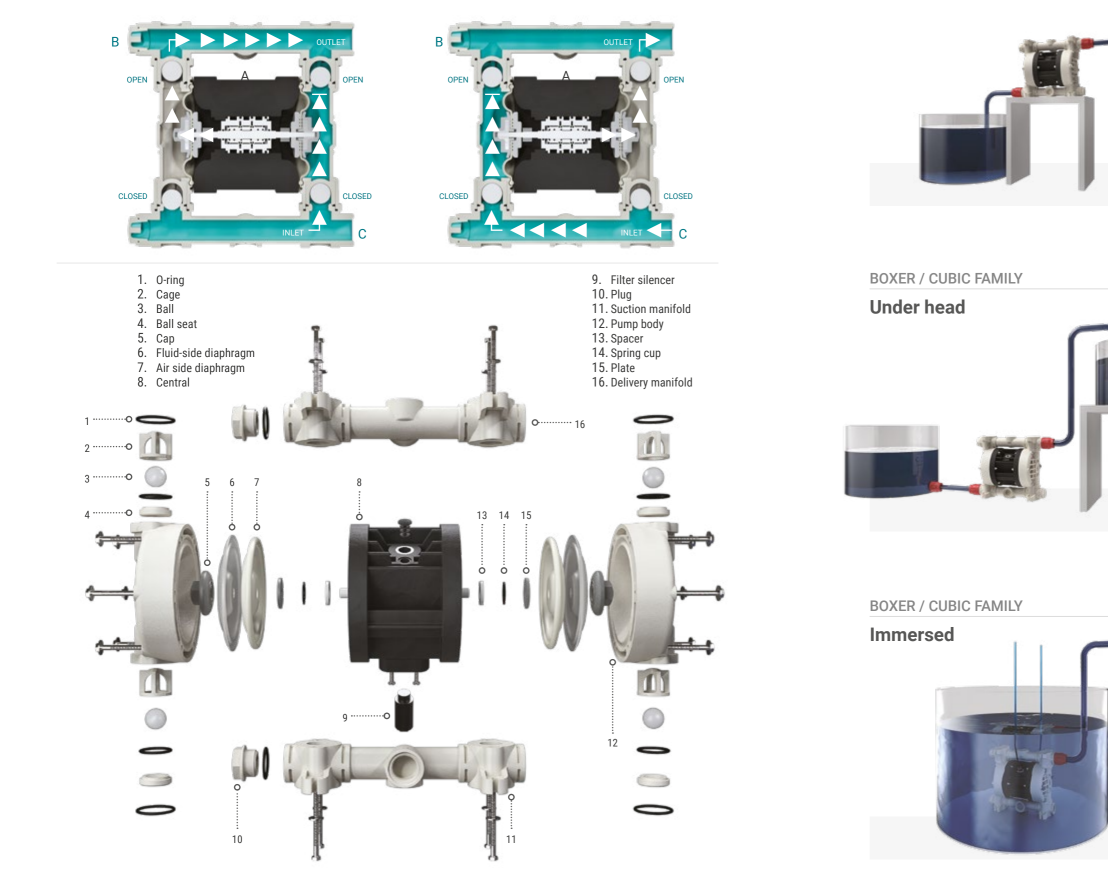
22

The compressed air introduced by the pneumatic exchanger (A) behind one of the two diaphragms generates the compression and pushes the product in the delivery duct (B) at the same time, the opposing diaphragms that is integral with the exchanger shaft creates a vacuum and intakes the liquid (C). Once the stoke has been completed, the pneumatic exchanger diverts the compressed air behind the opposing diaphragm and the cycle is reversed.

HOW IT WORKS AND INSTALLATIONS Installations

BOXER / CUBIC FAMILY

Self priming





23

BOXER FAMILY Split Suction and Delivery

BOXER FAMILY



BOXER / CUBIC FAMILY



LINE INTRODUCTION

Cubic

Air-operated double diaphragm pumps with a unique design and ATEX certification. They have been designed to have small dimensions that make them particularly suitable for installation directly on industrial equipment for the chemical industry, ink and paint handling, printing machines, oil circulation, and all applications that need to move discrete quantities of fluid in small spaces. The Cubic range includes the Midgetbox pump which is currently the smallest and highest performing pump on the market for the chemical sector.



- Product designed and constructed in Italy
- Patented stall protection pneumatic circuit
- Works with non-lubricated air
- Self priming
- Supports dry running
- ATEX certification for ZONE 1 ZONE 2
- Adjustable operating speed
- Versatility of use
- Suitable for pumping fluids in demanding applications
- Possibility of pumping fluids containing suspended solids (Cubic 15)
- Possibility of suspended installation
- Suitable for continuous use

CODING CUBIC FAMILY CODES

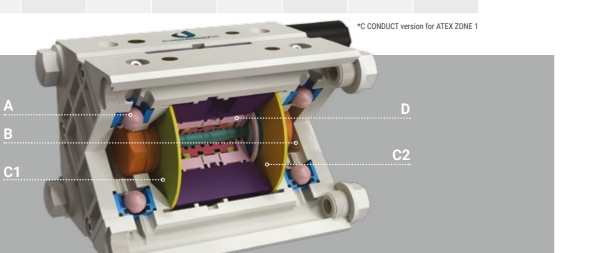
Example table, for table with complete codes contact Debem sales department. ex. ICU15P-NTTPV- - Internal distributor, Cubic 15, PP casing, NBR air side diaphragm, PTFE product side diaphragm, PTFE balls, PP ball seats, Viton® o-ring.

I.	CU15	Р	Ν	т	т	Р	v	-	-
INTERNAL DISTRIBUTOR	PUMP MODEL	PUMP BODY	MEMBRANE AIR SIDE	MEMBRANE FLUID SIDE	BALLS	BALL SEATS	O-RING	MANIFOLD	VERSION
I	MID - Midgetbox CU15 - Cubic 15	P - Polypropylene EC - ECTFE (Halar®) PC - PP+CF	N - NBR	T - PTFE	G - Pyrex ^{®1} A - AISI 316 L T - PTFE	R - PPS K - PEEK ¹ P - PP E - ECTFE A - AISI 316 L I - PE-UHMW	D - EPDM V - Viton® N - NBR T - PTFE	X Split manifold Y NPT thread	C*

1) Only for Midgetbox



C1 = product-side diaphragm C2 = air-side diaphragm D = pneumatic exchanger



CUBIC **Midgetbox**

Specifications and types

 $\langle E_{\rm X} \rangle$ Zone 1 - Zone 21

Suction / delivery connections
Air fitting
Max. flow rate*
Max. supply air pressure
Max. head*
Max negative suction head - dry-running**
Max negative suction head - with pump primed
Max. diameter suspended solids
Noise
Volume per stroke

(*) NPT fittings on request

* The curves and the performances refer to pumps with immersed suction and open delivery outlet, with water at 20°C and vary depending on material composition.



Any colour variations in our plastic products are due to the special mixtures of the raw materials used. The use of high fillers, glass and long-fibre carbon, provides a distinctive aesthetic that in no way detracts from the quality of the product, but rather emphasises its high technical content, to the benefit of performance

MAIN APPLICATION SECTORS				
GRAPHIC INDUSTRY	WATER AND SLUDGE TREATMENT			
CHEMICAL INDUSTRY	GALVANIC AND ELECTRONIC INDUSTRY			



24



Midgetbox

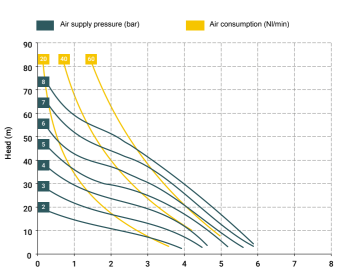
Zone 2 - Zone 22 II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc X II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X

1/4" f BSPP (*)
1/8" f BSPP
6 l/min
8 bar
80 m
3 m
9.5 m
0 mm
60 dB
3.2 cc

PLASTIC MATERIAL - PP (GF/CF)

	Maximum dimensions						
	Height	75 mm					
	Width	122 mm					
	Depth	60 mm					
	Construction mat (casing and manifolds) and not woight					
ΥY.	Construction mat. (casing and manifolds	s) and net weight					
	Construction mat. (casing and manifolds POLYPROPYLENE (with glass additive)	s) and net weight 0.52 Kg					
Ŵ							
Ŭ,		0.52 Kg					
Ŭ,		0.52 Kg Temp. 3°C min.					





Flow rate (I/min)

AIR-OPERATED DOUBLE DIAPHRAGM PUMPS

25

Specifications and types

Zone 2 - Zone 22 II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc X Zone 1 - Zone 21 II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X

Suction / delivery connections	3/8" f BSF
Air fitting	3/8" f BS
Max. flow rate*	17 l/min
Max. supply air pressure	8 bar
Max. head*	80 m
Max negative suction head - dry-running**	3 m
Max negative suction head - with pump primed	9.5 m
Max. diameter suspended solids	0.5 mm
Noise	65 dB
Volume per stroke	10.3 cc

 $\langle E_{\rm X} \rangle$





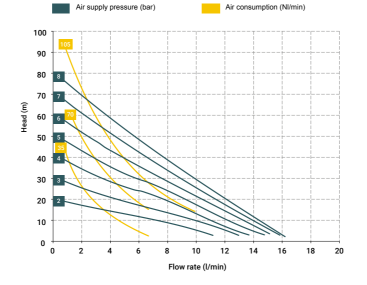


Cubic diaphragm pumps: high performance levels, excellent power and sturdiness, ideal for pumping liquids with high apparent viscosity, even if containing suspended solids. Particularly suited for small spaces.



Any colour variations in our plastic products are due to the special mixtures of the raw materials used. The use of high fillers, glass and long-fibre carbon, provides a distinctive aesthetic that in no way detracts from the quality of the product, but rather emphasises its high technical content, to the benefit of performance.







27

PLASTIC MATERIAL - PP (GF/CF)

Cubic 15



	Maximum dimensions	
1	Height	105 mm
	Width	201 mm
	Depth	105 mm

Å.

Construction mat. (casing and manifolds	s) and net weight
POLYPROPYLENE (with glass additive)	1.35 Kg
	Temp. 3°C min.
	65°C max
CONDUCTIVE POLYPROPYLENE (with carbon additive)	1.35 Kg Temp. 3°C min.

PLASTIC MATERIAL - ECTFE

Cubic 15

65°C max

Maximum dimensions	
Height	105 mm
Width	201 mm
Depth	105 mm



 Construction mat. (casing and manifolds) and net weight

 ECTFE
 1.6 Kg

 Temp. 3°C min.

 95°C max

LINE INTRODUCTION

Boxer

Air-operated double diaphragm volumetric pumps, ATEX – IECEx certified, constructed in polypropylene or PVDF in the plastic version or in aluminium or AISI 316L for the metal versions. Boxer pumps are ideal for pumping liquids with high apparent viscosity, even if containing suspended solids. The vast range of materials available for the parts in contact with the flu id,

such as pump casings and manifolds, diaphragms, balls, ball seats and o-rings, makes them compatible with any type of fluid present on the market. They can be used in numerous applications such as the following industries: chemical, graphic, paint, galvanic, ceramic, naval, textile, leather, mechanical, oil and many more.

- Product designed and constructed in Italy
- Patented stall protection pneumatic circuit
- Operation with non-lubricated air
- Self priming
- Supports dry running
- ATEX certification for ZONE 1 ZONE 2
- IECEx certification
- Possibility of adjusting the operating speed
- Versatility of use
- Suitable for pumping fluids with high viscosity and for demanding applications
- Possibility of pumping fluids containing suspended solids
- Possibility of suspended installation
- Manifolds can be supplied with stainless steel reinforcement rings for pumps in PP PP+CF PVDF
- Nozzles available with clamp connections and DIN 11851 (only pumps in AISI 316)
- Long Life profile diaphragms (available in different elastomers) for greater resistance and longer life
- Suitable for continuous use

CODING BOXER FAMILY CODES

ex. IB07-P-HTTPV-Internal distributor, Boxer 07, PP casing, Hytrel® air side diaphragm, PTFE product side diaphragm, AISI 316 L balls, PP ball seats, EPDM. 0-ring.

IB07-	Р	н	т	т	Р	v	-	-
PUMP MODEL	PUMP BODY	MEMBRANE AIR SIDE	MEMBRANE FLUID SIDE	BALLS	BALL SEATS	O-RING	MANIFOLD	VERSION
IB07 - Boxer 07 IB15 - Boxer 15 IMICR - Microboxer IB35 - Boxer 35 IB50 - Boxer 30 IMIN - Miniboxer IB81 - Boxer 81 IB90 - Boxer 90 IB100 - Boxer 100 IB150 - Boxer 150 IB251 - Boxer 251 IB252 - Boxer 251 IB522 - Boxer 252 IB522 - 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* W* K*	C* Z*
Example table, for table with complete codes contact Debem sales department.				*X = split manifold *3 = 3rd hole on ma	nifold	C = CONDUCT vers Z = version for IECE	ion for ATEX ZONE 1 Ex standard	



*Y = manifold with NPT connection *W = clamp manifold *K = manifold with reinforcement rings (all on request only)

BOXER **Boxer 7**

Specifications and types

II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc X Zone 2 - Zone 22 $\langle \mathcal{E}_{\mathbf{X}} \rangle$ II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X Zone 1 - Zone 21 M2 Zone IM2 Fx h IMb X* Ex h IIB T4 Gb e Ex h IIIB T135°C Db *The mining application string does not apply to aluminium pumps in the Boxer range

Suction / delivery connections Air fitting Max. flow rate* Max. supply air pressure Max. head* Max negative suction head - dry-running** Max negative suction head - with pump primed Max. diameter suspended solids Noise Volume per stroke

(*) NPT fittings only on request * The curves and the performances refer to pumps with immersed suction and open deliv-ery outlet, with water at 20°C and vary depending on material composition. ** The value depends on the pump configuration.







28



20

1/4" f BSPP(*) 1/8" f BSPP 9 l/min 8 bar 80 m 4 m 9.5 m 0.5 mm 65 dB 3.2 cc

PLASTIC MATERIAL - PP (GF/CF)

Boxer 7

4	Height	120 mm
	Width	137 mm
	Depth	69 mm
	Construction mat. (casing and manifold	s) and net weight
	POLYPROPYLENE (with glass additive)	0.7 Kg
		Temp. 3°C min.
		65°C max
	CONDUCTIVE POLYPROPYLENE	0.7 Kg
	(with carbon additive)	Temp. 3°C min.

PLASTIC MATERIAL - PVDF

Boxer 7

65°C max

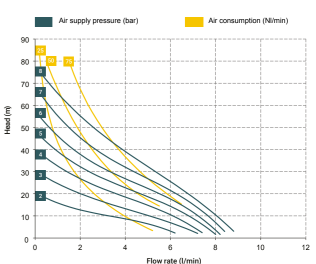


Maximum dimensions			
Height	120 mm		
Width	137 mm		
Depth	70 mm		

Construction mat. (casing and manifolds) and net weight



0.7 Kg PVDF (with carbon additive) Temp. 3°C min. 95°C max



Boxer 15

Specifications and types

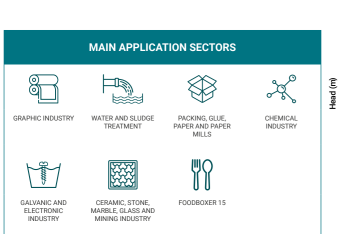
$\langle E_{\rm X} \rangle$		II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc X II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X
	M2 Zone	I M2 Ex h I Mb X*
	Ex h IIB T4 Gb e Ex h	IIIB T135°C Db

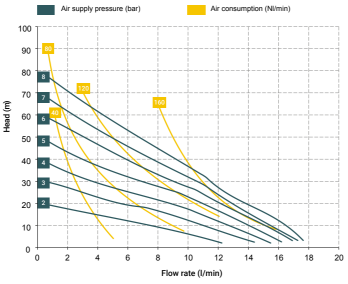
*The mining application string does not apply to aluminium pumps in the Boxer range

	The mining appreation string does not apply to autominian pumps in the boxer range
Suction / delivery connections Boxer 15	3/8" f BSPP (*)
Suction / delivery connections Foodboxer 15	3/4" Clamp
Air fitting	3/8" f BSPP
Max. flow rate*	17 l/min
Max. supply air pressure	8 bar
Max. head*	80 m
Max negative suction head - dry-running**	3 m
Max negative suction head - with pump primed	9.5 m
Max. diameter suspended solids	0.5 mm
Noise	65 dB
Volume per stroke	10.3 cc



(*) NPT fittings on request * The curves and the performances refer to pumps with immersed suction and open delivery outlet, with water at 20°C and vary depending on material composition. ** The value depends on the pump configuration.







PLASTIC	Boxer 15				
1	Maximum dimensions				
	Height	149 mm			
•	Width	148 mm			
	Depth	80 mm			
$\downarrow \downarrow$	Construction mat. (casing and manifolds) and net weight				
	POLYPROPYLENE (with glass additive)	1.1 Kg Temp. 3°C min. 65°C max			
	CONDUCTIVE POLYPROPYLENE (with carbon additive)	1.1 Kg Temp. 3°C min. 65°C max			
	PVDF (with carbon additive)	1.38 Kg Temp. 3°C min. 95°C max			









METAL MATERIAL - ALU

Boxer 15



Â	Maximum dimensions	
~ Jh	Height	151 mm
	Width	149 mm
	Depth	80 mm
ΥY.	Construction mat. (casin	ng and manifolds) and net weight
\mathcal{M}	ALU	1.9 Kg
		Temp, 3°C min

Temp. 3°C min. 95°C max

METAL MATERIAL - AISI 316 L	MATERIAL - AISI 3	316 L
-----------------------------	-------------------	-------

Boxer 15

Â,

苁

],	Maximum dimensions	
	Height	141 mm
	Width	153 mm
	Depth	80 mm
	Construction mat. (casing	and manifolds) and net weight
ſ	AISI 316 I	2.4 Ka

2.4 KY
Temp. 3°C min.
95°C max

FOODBOXER 15

METAL MATERIAL - AISI 316 L ELECTROPOLISHED Foodboxer 15				
	Maximum dimensions			
, Th	Height	141 mm		
	Width	153 mm		
	Depth	80 mm		
$\downarrow \downarrow$	Construction mat. (casing and	manifolds) and net weight		
$\dot{\Omega}$	AISI 316 L (electropolished)	2.4 Kg		
		Temp. 3°C min.		
		95°C max		

BOXER

32

Microboxer

Specifications and types

Zone 2 - Zone 22 Zone 1 - Zone 21	II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc X II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X
M2 Zone	I M2 Ex h I Mb X*
Ex h IIB T4 Gb e Ex h	IIIB T135°C Db

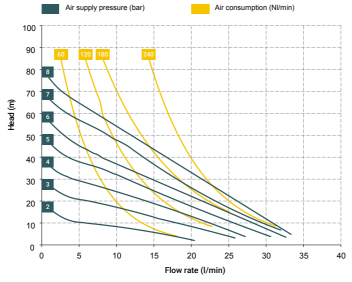
	*The mining application string does not a	pply to aluminium pumps in the Boxer range
Suction / delivery connections Microboxer		1/2" f BSPP(*)
Suction / delivery connections Foodboxer 30		3/4" - 1" Clamp
Air fitting		1/4" f BSPP
Max. flow rate*		35 l/min
Max. supply air pressure		8 bar
Max. head*		80 m
Max negative suction head - dry-running**		4 m
Max negative suction head - with pump primed		9.5 m
Max. diameter suspended solids		2 mm
Noise		65 dB
Volume per stroke		30 cc



(*) NPT fittings on request * The curves and the performances refer to pumps with immersed suction and open delivery outlet, with water at 20°C and vary depending on material composition. ** The value depends on the pump configuration.

 $\langle E_X \rangle$







PLASTIC MATERIAL PP (GF/CF) - PVDF		Microboxer
	Maximum dimensions	
r h	Height	168 mm
•	Width	165 mm
	Depth	120 mm
$\downarrow \downarrow$	Construction mat. (casing and manifolds	s) and net weight
$\widehat{\mathbf{M}}$	POLYPROPYLENE (with glass additive)	1.6 Kg
		Temp. 3°C min. 65°C max
		4.6.16
	CONDUCTIVE POLYPROPYLENE (with carbon additive)	1.6 Kg Temp. 3°C min. 65°C max
	PVDF (with carbon additive)	1.98 Kg Temp. 3°C min. 95°C max







33

METAL MATERIAL - ALU



Å

	Maximum dimensions		
4	Height	172 mm	
	Width	164 mm	
	Depth	120 mm	
	Construction mat. (casing an	d manifolds) and net weight	

•	ALU	2.1 Kg
		Temp. 3°C min.
		95°C max

METAL MATERIAL - AISI 316 L

Maximum dimensions			
Height	171 mm		
Width	177 mm		
Depth	120 mm		
Construction mat. (casing and manifolds) and net weight			

Construction mat. (casing	and manifolds) and net weight
AISI 316 L	3.75 Kg
	Temp. 3°C min.
	95°C max

FOODBOXER 30

Microboxer

METAL N	Foodboxer 30			
1	Maximum dimensions			
	Height	171 mm		
	Width	177 mm		
	Depth	120 mm		
$\gamma\gamma$	Construction mat. (casing and	manifolds) and net weight		
$\hat{\Omega}$	AISI 316 L (electropolished)	3.75 Kg		
		Temp. 3°C min.		
		95°C max		

Boxer 50 / Miniboxer

 $\langle E_X \rangle$

*Tho mir

Specifications and types

Zone 2 - Zone 22II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc XZone 1 - Zone 21II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db XM2 ZoneI M2 Ex h I Mb X* Ex h IIB T4 Gb e Ex h IIIB T135°C Db

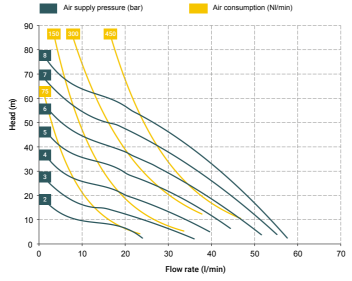
application string does not apply to aluminium numps in the Poyer range

	~ The mining application string does not a	apply to aluminium pumps in the Boxer range
Suction / delivery connections Boxer 50 / Minibox	ter	1/2" f BSPP (*)
Suction / delivery connections Foodboxer 50		3/4" - 1" Clamp
Air fitting		3/8" f BSPP
Max. flow rate*		60 l/min
Max. supply air pressure		8 bar
Max. head*		80 m
Max negative suction head - dry-running**		4 m
Max negative suction head - with pump primed		9.5 m
Max. diameter suspended solids		4 mm
Noise		70 dB
Volume per stroke		67 cc



(*) NPT fittings on request * The curves and the performances refer to pumps with immersed suction and open delivery outlet, with water at 20°C and vary depending on material composition. ** The value depends on the pump configuration.







PLASTIC	MATERIAL PP (GF/CF) - PVDF	Boxer 50	
	Maximum dimensions		
	Height	240 mm	
	Width	247 mm	
	Depth	153 mm	
ΥY.	Construction mat. (casing and manifolds	s) and net weight	
()	POLYPROPYLENE (with glass additive)	3.75 Kg	
÷ ÷		Temp. 3°C min.	
		65°C max	
	CONDUCTIVE POLYPROPYLENE	3.75 Kg	
	(with carbon additive)	Temp. 3°C min.	
		65°C max	
	PVDF (with carbon additive)	4.25 Kg	
		Temp. 3°C min.	
		95°C max	









35

METAL MATERIAL - ALU

Boxer 50



Maximum di	Maximum dimensions		
Height	234 mm		
Width	241 mm		
Depth	153 mm		

Construction mat. (casing and man	ifolds) and net weight
PVDF (with carbon additive)	4.07 Kg
	Temp. 3°C min.

95°C max

MINIBOXER

Miniboxer

ΜΕΤΔΙ	MATERIAL	- AISI	3161
IVILIAL	IVIAILNIAL	- AISI	310 L

	Maximum dimensions	
7	Height	232 mm
	Width	232 mm
	Depth	152 mm
	Construction mat. (casing ar	d manifolds) and net weight
P	AISI 316 L	6.03 Kg

Temp. 3°C min.

95°C max

FOODBOXER 50

METAL MATERIAL - AISI 316 L ELECTROPOLISHED Foodboxer 50				
*	Maximum dimensions			
, MA	Height	232 mm		
	Width	232 mm		
	Depth	152 mm		
$\downarrow \downarrow$	Construction mat. (casing and ma	nifolds) and net weight		
$\dot{\Omega}$	AISI 316 L (electropolished)	6.03 Kg		
		Temp. 3°C min.		
		95°C max		

Boxer 81 / Boxer 90

 $\langle E_X \rangle$

*Tho mir

Specifications and types

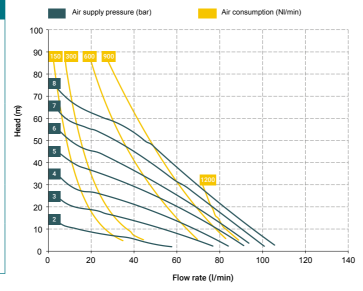
Zone 2 - Zone 22 Zone 1 - Zone 21 M2 Zone I - Zone 21 II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc X II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X I M2 Ex h I Mb X* I M2 Ex h I Mb X* Ex h IIB T4 Gb e Ex h IIIB T135°C Db

application string does not apply to aluminium numps in the Poyer rep

	^ The mining application string does not apply to aluminium pumps in the Boxer range
Suction / delivery connections Boxer 81 / 90	1" f BSPP (*)
Suction / delivery connections Foodboxer 81	1"1/2 Clamp
Air fitting	3/8" f BSPP
Max. flow rate*	110 l/min
Max. supply air pressure	8 bar
Max. head*	80 m
Max negative suction head - dry-running**	4 m
Max negative suction head - with pump primed	9.5 m
Max. diameter suspended solids	4 mm
Noise	70 dB
Volume per stroke	100 cc

(*) NPT fittings on request * The curves and the performances refer to pumps with immersed suction and open delivery outlet, with water at 20°C and vary depending on material composition. ** The value depends on the pump configuration.







ASTIC	MATERIAL PP (GF/CF) - PVDF	Boxer 81
1	Maximum dimensions	
D.	Height	274 mm
	Width	308 mm
	Depth	170 mm
$\downarrow \downarrow$	Construction mat. (casing and manifold	s) and net weight
\mathbf{X}	POLYPROPYLENE (with glass additive)	5 Kg
~ ~		Temp. 3°C min. 65°C max
	CONDUCTIVE POLYPROPYLENE (with carbon additive)	5 Kg Temp. 3°C min. 65°C max
	PVDF (with carbon additive)	6 Kg Temp. 3°C min. 95°C max









METAL MATERIAL - AISI 316

Boxer 81



Maximum dimensions	
Height	275 mm
Width	305 mm
Depth	170 mm

ls) and net weigh Construction mat. (casing and manife 10.6 Kg AISI 316 Temp. 3°C min. 95°C max

FOODBOXER 81

FDA		
	IATERIAL - AISI 316 L PPOLISHED	Foodboxer 81
	Maximum dimensions	
	Height	275 mm
	Width	305 mm
	Depth	170 mm
$\uparrow \uparrow$	Construction mat. (casing and	I manifolds) and net weight
$\hat{\Omega}$	AISI 316 (electropolished)	10.6 Kg
		Temp. 3°C min.
		95°C max

BOXER 90

METAL N	IATERIAL - ALU	Boxer 90
	Maximum dimensions	
-	Height	291 mm
•	Width	293 mm
	Depth	170 mm
$\downarrow \downarrow$	Construction mat. (casing	and manifolds) and net weight
$\hat{\Omega}$	ALU	7 Kg
		Temp. 3°C min.
		95°C max

Boxer 100

Specifications and types

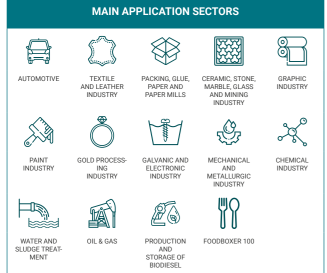
$\langle E_{\rm X} \rangle$	Zone 2 - Zone 22 Zone 1 - Zone 21	II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc X II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X
	M2 Zone	I M2 Ex h I Mb X*
	Ex h IIB T4 Gb e Ex h	IIIB T135°C Db

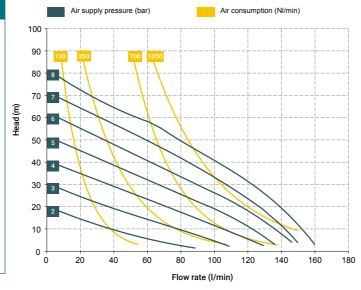
pation string does not apply to aluminium numps in the Rover range

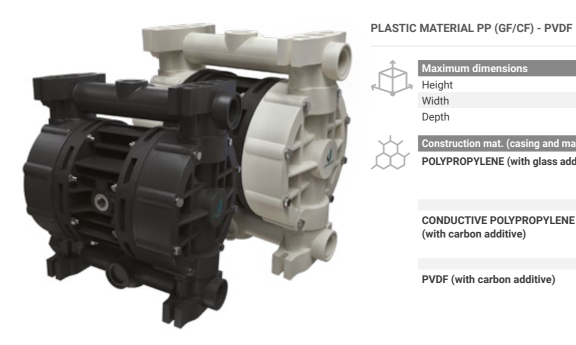
	 The mining application string does not apply to aluminium pumps in the Boxer range
Suction / delivery connections Boxer 100	1" f BSPP (*)
Suction / delivery connections Foodboxer 100	1"1/2 Clamp
Air fitting	3/8" f BSPP
Max. flow rate*	160 l/min
Max. supply air pressure	8 bar
Max. head*	80 m
Max negative suction head - dry-running**	4 m
Max negative suction head - with pump primed	9.5 m
Max. diameter suspended solids	4 mm
Noise	75 dB
Volume per stroke	222 cc

(*) NPT fittings on request * The curves and the performances refer to pumps with immersed suction and open delivery outlet, with water at 20°C and vary depending on material composition. ** The value depends on the pump configuration.

*Tho







حلک	Maximum dimensions		
Jh	Height	325 mm	
	Width	329 mm	
	Depth	202 mm	
Ι.		\ I I.	
Ύ.	Construction mat. (casing and manifolds	and net weight	
U.	POLYPROPYLENE (with glass additive)	7.6 Kg	
		Temp. 3°C min.	
		65°C max	
	CONDUCTIVE POLYPROPYLENE	7.6 Kg	
	(with carbon additive)	Temp. 3°C min.	
		65°C max	
	PVDF (with carbon additive)	9.6 Kg	
		Temp. 3°C min.	
		95°C max	

Boxer 100









METAL MATERIAL - ALU

Boxer 100

Temp. 3°C min. 95°C max



Maximum dimensions		
Height	324 mm	
Width	315 mm	
Depth	202 mm	
Construction mat. (casing and manifolds) and net weigh		
ALU	8.5 Kg	
	Height Width Depth Construction mat. (casing	

METAL MATERIAL - AISI 316

Boxer 100

 \mathbf{X}

	Maximum dimensions	
7	Height	327 mm
	Width	308 mm
	Depth	202 mm
	Construction mot (accing and	monifoldo) and not waight
P	Construction mat. (casing and	manifolds) and net weight
	AISI 316	11.7 Kg
		Temp. 3°C min.

FOODBOXER 100

95°C max

METAL MATERIAL - AISI 316 ELECTROPOLISHED Foodboxer 100				
LLLCTR	JF OLIGHLD			
	Maximum dimensions			
~	Height	327 mm		
	Width	308 mm		
	Depth	202 mm		
$\downarrow \downarrow$	Construction mat. (casing and ma	nifolds) and net weight		
$\hat{\Omega}$	AISI 316 (electropolished)	11.7 Kg		
· • •		Temp. 3°C min.		
		95°C max		

Boxer 150

Specifications and types

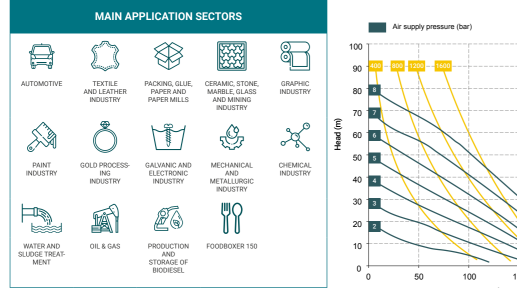
Υ.	Zone 2 - Zone 22 Zone 1 - Zone 21	II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc X II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X	
	M2 Zone	I M2 Ex h I Mb X*	
	Ex h IIB T4 Gb e Ex h	IIIB T135°C Db	

*The mining application string does not apply to aluminium pumps in the Boxer range

	5 11 5	
Suction / delivery connections Boxer 150		1"1/4 f BSPP (*)
Suction / delivery connections Foodboxer 150		1"1/4 Clamp (ISO) for manifold size
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 - with pump primed		9.5 m
Max. diameter suspended solids		5 mm
Noise		75 dB
Volume per stroke		340 cc

(*) NPT fittings on request * The curves and the performances refer to pumps with immersed suction and open delivery outlet, with water at 20°C and vary depending on material composition. ** The value depends on the pump configuration.

(Ex)





	Air supply pressure (bar) Air consumption (NI/min)
\geq	100
	90 - 400 - 600 - 1200 1600
y Y	80 18
	70 7
Head (m)	
, Head	
L Y	50 5
ſ	40 4
	30 3
	20 2
	10
	0 50 100 150 200 250 30
	Flow rate (I/min)

LASTIC	MATERIAL PP (GF/CF) - PVDF	Boxer 150
1	Maximum dimensions	
	Height	386 mm
	Width	399 mm
	Depth	220 mm
YY.	Construction mat. (casing and manifold	s) and net weight
00	POLYPROPYLENE (with glass addi- tive)	12 Kg Temp. 3°C min. 65°C max
	CONDUCTIVE POLYPROPYLENE (with carbon additive)	12 Kg Temp. 3°C min. 65°C max
	PVDF (with carbon additive)	14 Kg Temp. 3°C min. 95°C max









METAL MATERIAL - ALU

Boxer 150



Â	Maximum dimensions	
r Ja	Height	385 mm
	Width	394 mm
	Depth	220 mm
ΥY.	Construction mat. (casing a	and manifolds) and net weight
\mathcal{M}	ALU	15 Kg

15 Kg Temp. 3°C min. 95°C max

METAL	MATERIAL - AISI 316	Boxer 150
	Maximum dimensions	
	Height	390 mm
	Width	388 mm
	Depth	220 mm
$\downarrow \downarrow$	Construction mat. (casing and manifo	olds) and net weight
$\hat{\Omega}$	AISI 316	23 Kg
/ • •		Temp. 3°C min.
		95°C max

FOODBOXER 150

AIR-OPERATED DOUBLE DIAPHRAGM PUMPS

FDA				
METAL MATERIAL - AISI 316 ELECTROPOLISHED Foodboxer 150				
Â	Maximum dimensions			
r Ja	Height	390 mm		
	Width	388 mm		
	Depth	220 mm		
YY.	Construction mat. (casing and manifolds) and net weight			
$\hat{\Omega}$	AISI 316 (electropolished)	23 Kg		
		Temp. 3°C min.		
		95°C max		

Boxer 251 / Boxer 252

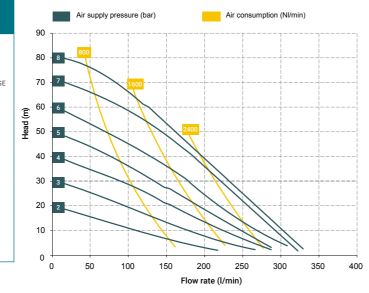
Specifications and types

Zone 2 - Zone 22
Zone 1 - Zone 21
M2 ZoneII 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc X
II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X
I M2 Ex h I Mb X* I M2 Ex h I Mb X* Ex h IIB T4 Gb e Ex h IIIB T135°C Db

	*The mining application string does not	apply to aluminium pumps in the Boxer range
Suction / delivery connections Boxer 251 / Boxer	252	1 1/2" f BSPP (*)
Suction / delivery connections Foodboxer 252		2" Clamp
Air fitting		1/2" f BSPP
Max. flow rate*		340 l/min
Max. supply air pressure		8 bar
Max. head*		80 m
Max negative suction head - dry-running**		4 m
Max negative suction head - with pump primed		9.5 m
Max. diameter suspended solids		6 mm
Noise		80 dB
Volume per stroke		552 cc

(*) NPT fittings on request * The curves and the performances refer to pumps with immersed suction and open delivery outlet, with water at 20°C and vary depending on material composition. ** The value depends on the pump configuration.







PLASTIC MATERIAL PP (GF/CF) - PVDF Boxer 251		
\wedge	Maximum dimensions	
	Height	492 mm
	Width	493 mm 254 mm
	Depth	254 mm
$\downarrow \downarrow$	Construction mat. (casing and manifold	ls) and net weight
	POLYPROPYLENE (with glass additive)	17.5 Kg Temp. 3°C min. 65°C max
	CONDUCTIVE POLYPROPYLENE (with carbon additive)	20 Kg Temp. 3°C min. 65°C max
	PVDF (with carbon additive)	20 Kg Temp. 3°C min. 95°C max









METAL MATERIAL - ALU

ALU

Boxer 251



],	Maximum dimensions		
	Height	491 mm	
	Width	490 mm	
	Depth	254 mm	
	Construction mat. (casing and	d manifolds) and net weight	

19 Kg Temp. 3°C min. 95°C max

BOXER 252

METAL MATERIAL - AISI 316		Boxer 252
	Maximum dimensions	
	Height	537 mm
¥	Width	417 mm
	Depth	254 mm
Construction mat. (casing a		d manifolds) and net weight
(1)	AISI 316	26.2 Kg
		Temp. 3°C min. 95°C max

FOODBOXER 252

AIR-OPERATED DOUBLE DIAPHRAGM PUMPS

METAL MATERIAL - AISI 316 ELECTROPOLISHED Foodboxer 252			
\$	Maximum dimensions	,	
	Height	537 mm	
	Width	417 mm	
	Depth	254 mm	
Construction mat. (casing and manifolds) and no		folds) and net weight	
	AISI 316 (electropolished)	26.2 Kg	
		Temp. 3°C min.	
		95°C max	

Boxer 522 / Boxer 502

Specifications and types

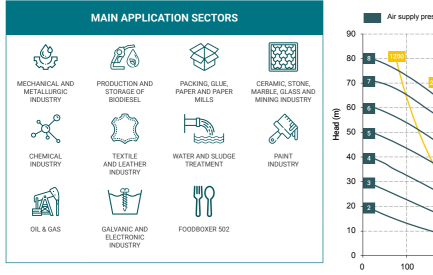
Zone 2 - Zone 22
Zone 1 - Zone 21
M2 ZoneII 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc X
II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X
I M2 Ex h I Mb X* I M2 Ex h I Mb X* Ex h IIB T4 Gb e Ex h IIIB T135°C Db

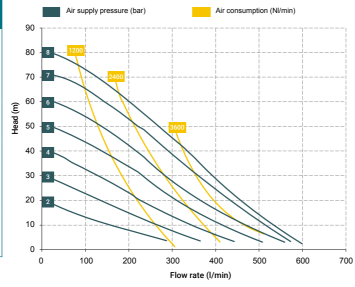
aplication string doos not apply to aluminium numps in the Poyer

	*The mining application string does not	apply to aluminium pumps in the Boxer range
Suction / delivery connections Boxer 522 / Boxer	502	2" f BSPP (*)
Suction / delivery connections Foodboxer 502		2"1/2 Clamp
Air fitting		1/2" f BSPP
Max. flow rate*		600 l/min
Max. supply air pressure		8 bar
Max. head*		80 m
Max negative suction head - dry-running**		5 m
Max negative suction head - with pump primed		9.5 m
Max. diameter suspended solids		8 mm
Noise		80 dB
Volume per stroke		1825 cc

(*) NPT fittings on request * The curves and the performances refer to pumps with immersed suction and open delivery outlet, with water at 20°C and vary depending on material composition. ** The value depends on the pump configuration.

*Tho m







Б	Maximum dimensions	
	Height	650 mm
	Width	590 mm
	Depth	404 mm
Y	Construction mat. (casing and manifold	s) and net weight
\mathbf{O}	POLYPROPYLENE (with glass additive)	38 Kg
Ť		Temp. 3°C min.
		65°C max
	CONDUCTIVE POLYPROPYLENE	34.5 Kg
	(with carbon additive)	Temp. 3°C min.
		65°C max
	PVDF (with carbon additive)	45 Kg
		Temp. 3°C min.
		95°C max

Boxer 522







BOXER 502 45

METAL MATERIAL - ALU

Boxer 502

	Maximum dimensions	
1	Height	621 mm
	Width	566 mm
	Depth	404 mm
	Construction mat. (casing and	manifolds) and net weight
	ALU	37 Kg
		Temp. 3°C min.
		95°C max

METAL	MATERIAL	- AISI 316
-------	----------	------------

Boxer 502

Maximum dimensions		
Height	705 mm	
Width	470 mm	
Depth	404 mm	
Construction mat. (casing and manifolds) and net weight		
AISI 316	54 Kg	
	Temp. 3°C min.	

FOODBOXER 502

95°C max

FDA			
METAL MATERIAL - AISI 316 ELECTROPOLISHED Foodboxer 502			
	Maximum dimensions		
r Ja	Height	705 mm	
	Width	470 mm	
	Depth	404 mm	
Construction mat. (casing and manifolds) and ne		s) and net weight	
$\hat{\Omega}$	AISI 316 (electropolished)	54 Kg	
		Temp. 3°C min.	
		95°C max	

Boxer 503

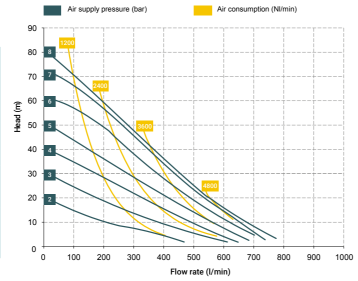
Specifications and types

Zone 1 - Zone 21	II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc X II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X
M2 Zone	I M2 Ex h I Mb X*
Ex h IIB T4 Gb e Ex h	IIIB T135°C Db

	*The mining application string does not apply to aluminium pumps in the Boxer range
Suction / delivery connections Boxer 503	3" f BSPP (*)
Suction / delivery connections Foodboxer 503	4" Clamp
Air fitting	3/4" f BSPP
Max. flow rate*	800 l/min
Max. supply air pressure	8 bar
Max. head*	80 m
Max negative suction head - dry-running**	4 m
Max negative suction head - with pump primed	9.5 m
Max. diameter suspended solids	10 mm
Noise	80 dB
Volume per stroke	1825 cc

(*) NPT fittings on request * The curves and the performances refer to pumps with immersed suction and open delivery outlet, with water at 20°C and vary depending on material composition. ** The value depends on the pump configuration.







PLASTIC MATERIAL PP (GF/CF) - PVDF Boxer 503		Boxer 503
\wedge	Maximum dimensions	
	Height	726 mm
-	Width	585 mm
	Depth	404 mm
XX	Construction mat. (casing and manifolds) and net weight	
\mathcal{M}	POLYPROPYLENE (with glass additive)	50 Kg
		Temp. 3°C min. 65°C max
	CONDUCTIVE POLYPROPYLENE (with carbon additive)	50 Kg Temp. 3°C min. 65°C max
	PVDF (with carbon additive)	67 Kg Temp. 3°C min. 95°C max









METAL MATERIAL - ALU

Boxer 503

Temp. 3°C min. 95°C max



Â	Maximum dimensions	
	Height	806 mm
	Width	580 mm
	Depth	404 mm
YY.	Construction mat. (casi	ng and manifolds) and net weight
Ω	ALU	66 Kg

METAL	MATERIAL - AISI 316		Boxer 503
Â	Maximum dimension	s	
	Height		826 mm
	Width		546 mm
	Depth		404 mm
$\downarrow \downarrow$	Construction mat. (ca	sing and manifold	s) and net weight
Ω	AISI 316		71 Kg
			Temp. 3°C min.
			95°C max

FOODBOXER 503

AIR-OPERATED DOUBLE DIAPHRAGM PUMPS

FDA		
	MATERIAL - AISI 316 DPOLISHED	Foodboxer 503
	Maximum dimensions	
r h	Height	826 mm
-	Width	546 mm
	Depth	404 mm
$\downarrow \downarrow$	Construction mat. (casing and	d manifolds) and net weight
$\hat{\Omega}$	AISI 316 (electropolished)	71 Kg
		Temp. 3°C min.
		95°C max

BOXER Aluminium cores

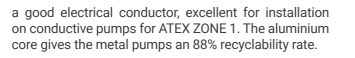
Boxer series pumps, irrespective of the material of construction of bodies and manifolds, can be supplied with an aluminium control unit. Our aluminium cores are die-cast and manufactured from material of certified Italian origin.

The aluminium core conducts heat and electricity excellently. The high conductivity of aluminium makes it

Die-cast aluminium cores

48

- Material of certified Italian origin
- Excellent electrical conductivity for applications in ATEX ZONE 1
- Total recyclability of components

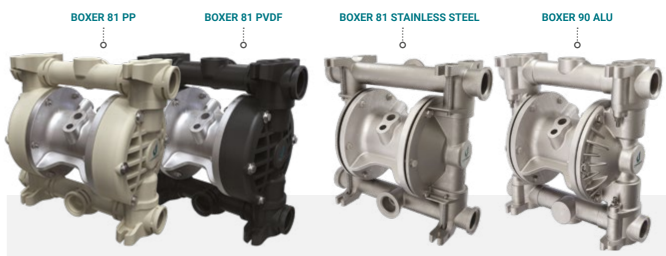


BOXER **Models and materials**





BOXER 50 - MINIBOXER



Zone 2 - Zone 22 Zone 1 - Zone 21 II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc X II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X

Pumps with aluminium cores

for the rubber, plastics, metal, graphic industry, mechanical engineering, metallurgy, glass,

furniture and woodworking

ceramics and construction.

industries, automotive,



BOXER 81 – BOXER 90





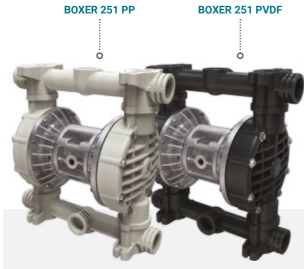








BOXER 150







BOXER 251 ALU

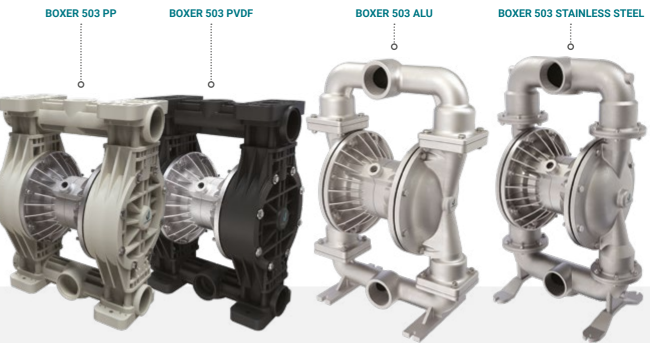


BOXER 252 STAINLESS STEEL



BOXER 522 PP

BOXER 522 PVDF



BOXER 503





51



BOXER 502 ALU





NEW PRODUCTS

52

Boxer FPC 100

 $\langle \mathcal{E}_{\mathbf{X}} \rangle$

M2 Zone

Specifications and types

Zone 2 - Zone 22 II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc X Zone 1 - Zone 21 II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X Zone 1 - Zone 21 I M2 Ex h I Mb X* Ex h IIB T4 Gb e Ex h IIIB T135°C Db

 $\ensuremath{^{\star}\text{The}}\xspace$ mining application string does not apply to aluminium pumps in the Boxer range

	5 11 5	
Suction / delivery connections		1" ANSI flanged - DN 25
Air fitting		3/8" f BSPP
Max. flow rate *		130 l/min
Max. supply air pressure		8 bar
Max. head		80 m
Max negative suction head - dry-running		4 m
Max negative suction head - with pump primed		9.5 m
Max. diameter suspended solids		4 mm
Noise		75 dB
Volume per stroke		250 cc



PLASTIC	MATERIAL - PTFE	FPC 100
	Maximum dimensions	
~ Ja	Height	399 mm
	Width	299 mm
	Depth	241 mm
Construction mat. (casing and manifolds) and net weight		
	PTFE	21.6 Kg

Y	PTFE	21.6 Kg
		Temp. 3°C min.
		95°C max



Boxer 35

Specifications and types

 $\langle E_{\rm X} \rangle$ Zone 2 - Zone 22 II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc X Zone 1 - Zone 21 M2 Zone I M2 Ex h I Mb X* Ex h IIB T4 Gb e Ex h IIIB T135°C Db *The mining application string does not apply to aluminium pumps in the Boxer range

Suction / delivery connections Air fitting Max. flow rate* Max. supply air pressure Max. head* Max negative suction head - dry-running** Max negative suction head - with pump primed Max. diameter suspended solids Noise

Volume per stroke

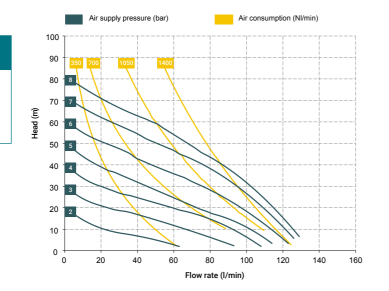
(*) NPT fittings only on request * The curves and the performances refer to pumps with immersed suction and open delivery outlet, with water at 20°C and vary depending on material composition. ** The value depends on the pump configuration.





MAIN APPLICATION SECTORS







II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X

1/2" f BSPP (*) 3/8" f BSPP 35 l/min 8 bar 80 m 3 m 9.5 m 2 mm 65 dB 30 cc

PLASTIC MATERIAL - PP (GF/CF)

Boxer 35

	Maximum dimensions	
7	Height	168 mm
	Width	288 mm
	Depth	120 mm
	Construction mat. (casing and manifold	s) and net weight
•	POLYPROPYLENE (with glass additive)	1.8 Kg

Temp. 3°C min. 65°C max Temp. 3°C min. CONDUCTIVE POLYPROPYLENE

(with carbon additive)

Boxer 35

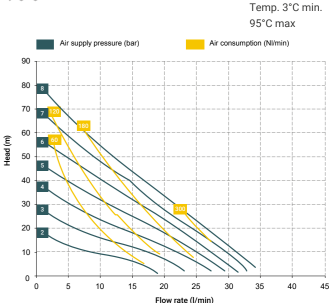
65°C max

PLASTIC MATERIAL - PVDF

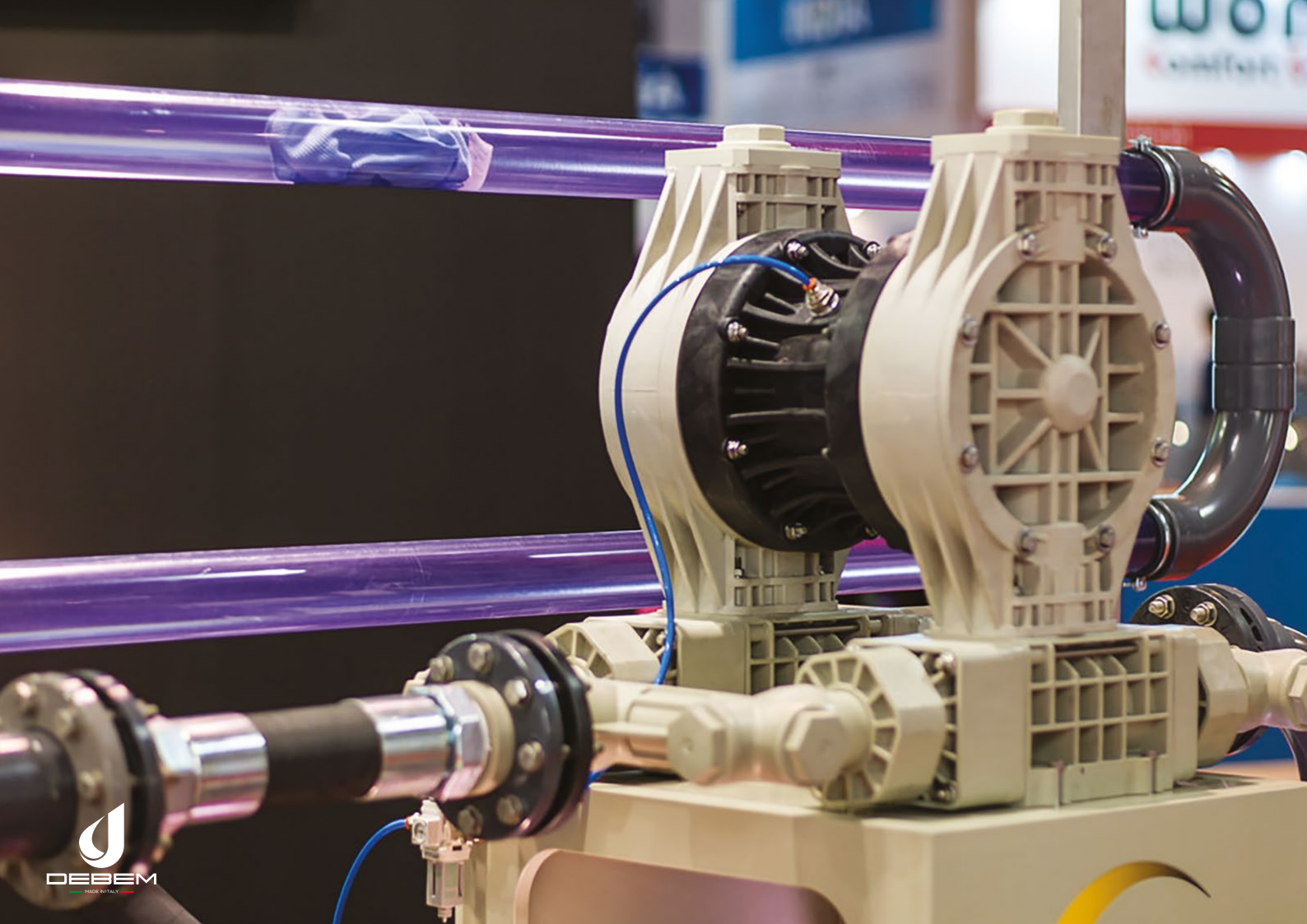
	Maximum dimensions	
7	Height	168 mm
	Width	288 mm
	Depth	120 mm



Construction mat. (casing and manifolds) and net weight PVDF (with carbon additive) 1.98 Kg



53



LINE INTRODUCTION **RC Remote Control**

56

Debem's double diaphragm pumps in the RC line are designed for all needs to control the pump remotely or directly from the machine on which the pump may be installed, e.g. during product measurement or dosing.

The RC pumps are always operated with compressed air. All the pumps of the RC line are ATEX certified, constructed in Polypropylene or PVDF in the plastic version or in Aluminium or AISI 316 L for the metal versions. Boxer pumps are ideal for pumping liquids with high apparent viscosity, even if containing suspended solids. The vast range of materials available for the parts in contact with the fluid, such as pump

casings and manifolds, diaphragms, balls, ball seats and o-rings, makes them compatible with any type of fluid present on the market. They can be used in numerous applications.



- Product designed and constructed in Italy
- Executions in PP+GF, PP+CF, ECTFE, PVDF, Stainless Steel AISI 316 (L), Aluminium
- ATEX certification for ZONE 1 ZONE 2
- Self priming
- Supports dry running
- Operation with non-lubricated air
- Adjustable flow rate and head
- Fine adjustment of the speed at constant P
- Total control of diaphragm stroke
- Suitable for pumping fluids with high viscosity and for demanding applications
- Possibility of pumping fluids containing suspended solids
- Manifolds can be supplied with stainless steel reinforcement rings for pumps in PP+GF PP+CF PVDF
- Manifolds: can be split on request
- Possibility of suspended installation
- Customisable delivery and suction connections
- Quick and fast maintenance
- Long Life profile diaphragms (available in different elastomers) for greater resistance and longer life
- Operating Temperatures:
 - PP+GF, PP+CF DA +3°C A +65°C
 - ECTFE, PVDF, Aluminium, AISI 316 (L) +3°C at + 95°C

PNEUMATIC REMOTE-CONTROLLED PUMPS Smidgetbox

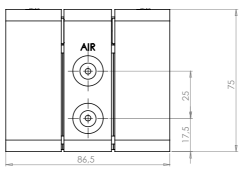
Specifications and types

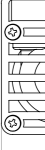
 $\langle \mathcal{E}_{\mathbf{X}} \rangle$ Zone 1 - Zone 21

Suction / delivery connections Air fitting Max. flow rate Max. supply air pressure Max negative suction head - dry-running Max negative suction head - with pump primed Max. diameter suspended solids Noise Volume per stroke

(*) NPT fittings on request











Zone 2 - Zone 22 II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc X II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X

BSPP 1/4" f (*)
BSPP 1/8" f
6 l/min
8 bar
3 m
9.5 m
0 mm
60 dB
3.2 cc

PLASTIC	MATERIAL	- PP	(GF/CF)
---------	----------	------	---------

Smidgetbox



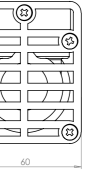
	Maximum dimensions	
1	Height	75 mm
	Width	86 mm
	Depth	60 mm
	Depth	60 mm



Construction mat. (casing and manifold	s) and net weight
POLYPROPYLENE (with glass additive)	0.4 Kg
	Temp. 3°C min.
	65°C max

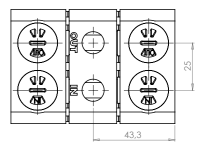
CONDUCTIVE POLYPROPYLENE	(
(with carbon additive)	-

0.4 Kg Temp. 3°C min. 65°C max











GALVANIC AND ELECTRONIC INDUSTRY

Scubic 15

58

Specifications and types

Zone 2 - Zone 22 II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc X Zone 1 - Zone 21 II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X

PLASTIC MATERIAL - PP (GF/CF)

/laxim

Hoight

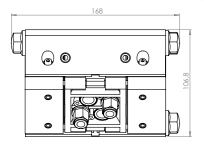
Suction / delivery connections	BSPP 3/8" f (*)	
Air fitting	BSPP 1/4" f	
Max. flow rate	17 l/min	
Max. supply air pressure	8 bar	
Max negative suction head - dry-running	3 m	
Max negative suction head - with pump primed	9.5 m	
Max. diameter suspended solids	0.5 mm	
Noise	65 dB	
Volume per stroke	10.3 cc	

(Ex/

(*) NPT fittings on request



đ				S
			»	
	• •	0		
14	G	140,2	14	_ _

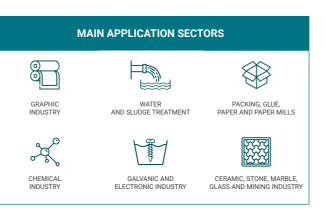


Height	106 mm
Width	168 mm
Depth	106 mm
Construction mat. (casing and manifolds	s) and net weight
POLYPROPYLENE (with glass additive)	1.25 Kg
	Temp. 3°C min.
	65°C max
••••••••••••••	1.25 Kg
(with carbon additive)	Temp. 3°C min.
	65°C max
MATERIAL - ECTFE	Scubic 15
Maximum dimensions	
Height	106 mm
Width	168 mm
Depth	106 mm
Construction mat. (casing and manifolds	s) and net weight
	Depth Construction mat. (casing and manifolds POLYPROPYLENE (with glass additive) CONDUCTIVE POLYPROPYLENE (with carbon additive) MATERIAL - ECTFE Maximum dimensions Height Width Depth

Temp. 3°C min. 95°C max

Scubic 15

106 mm



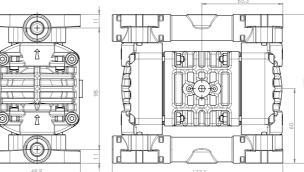
PNEUMATIC REMOTE-CONTROLLED PUMPS

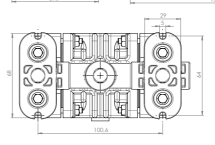
Sboxer 7

Specifications and types

Suction / delivery connections
Air fitting
Max. flow rate
Max. supply air pressure
Max negative suction head - dry-running
Max negative suction head - with pump primed
Max. diameter suspended solids
Noise
Volume per stroke
(*) NPT fittings on request









59

Zone 2 - Zone 22 II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc X Zone 1 - Zone 21 II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X

BSPP 1/4" f (*) BSPP 1/8" f 9 l/min 8 bar 4 m 9.5 m 0.5 mm 65 dB 3.2 cc

PLASTIC MATERIAL - PP (GF/CF)

Sboxer 7

 \diamondsuit

Maximum dimensions	
Height	120 mm
Width	137 mm
Depth	69 mm
Construction mat. (casing and	l manifolds) and net weig



POLYPROPYLENE (with glass additive) 0.68 Kg Temp. 3°C min. 65°C max

CONDUCTIVE POLYPROPYLENE (with carbon additive)

1.25 Kg Temp. 3°C min. 65°C max

PLASTIC MATERIAL - PVDF

Sboxer 7

Maximum dimensions	
Height	120 mm
Width	137 mm
Depth	69 mm

Construction mat. (casing and manife and net weight 0.83 Kg POLYPROPYLENE (with glass additive) Temp. 3°C min. 95°C max

MAIN APPLICATION SECTORS



X

CHEMICAL INDUSTRY









GRAPHIC INDUSTRY







GALVANIC AND ELECTRONIC INDUSTRY

CERAMIC, STONE, MARBLE, GLASS AND MINING INDUSTRY

INDUSTR	Y

60 Sboxer 15

Specifications and types

Zone 2 - Zone 22II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc XZone 1 - Zone 21II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X

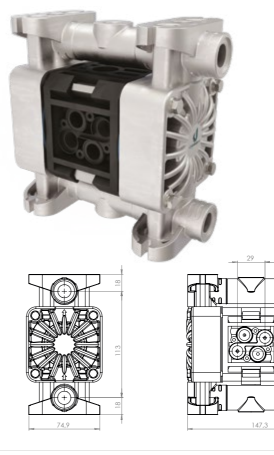
Suction / delivery connections	BSPP 3/8" f (*)
Air fitting	BSPP 3/8" f
Max. flow rate	17 l/min
Max. supply air pressure	8 bar
Max negative suction head - dry-running	3 m
Max negative suction head - with pump primed	9.5 m
Max. diameter suspended solids	0.5 mm
Noise	65 dB
Volume per stroke	10.3 cc

(*) NPT fittings on request

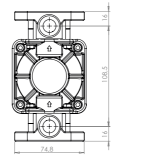


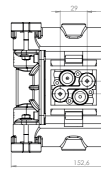
*		
	Maximum dimensions	
r Ja	Height	149 mm
	Width	147 mm
	Depth	80 mm
\checkmark	Construction mat. (casing and manifold	s) and net weight
$\wedge \uparrow \uparrow$	POLYPROPYLENE (with glass additive)	1.1 Kg
\sim	· · · · · · · · · · · · · · · · · · ·	Temp. 3°C min.
		65°C max
	CONDUCTIVE POLYPROPYLENE	1.3 Kg
	(with carbon additive)	Temp. 3°C min.
		65°C max
	PVDF (with carbon additive)	1.38 Kg
		Temp. 3°C min.
		95°C max

Sboxer 15

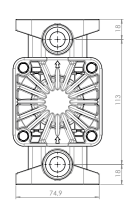


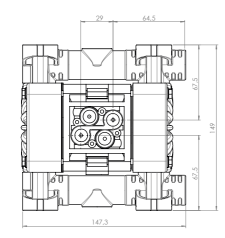


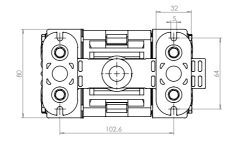














METAL MATERIAL - ALU

Sboxer 15



	Maximum dimensions	
-	Height	149 mm
•	Width	147 mm
	Depth	80 mm
$\downarrow \downarrow$	Construction mat. (casing	and manifolds) and net weight
$\hat{\Omega}$	ALU	1.9 Kg
		Temp. 3°C min.
5,5		95°C max
		32





Â	Maximum dimensions	
r Ja	Height	140 mm
	Width	152 mm
	Depth	80 mm
$\downarrow \downarrow$	Construction mat. (casing and manifold	s) and net weight
	AISI 316 L	2.4 kg
		Temp. 3°C min.
		95°C max
TION SECT	ORS	





GALVANIC AND ELECTRONIC INDUSTRY



CERAMIC, STONE, MARBLE, GLASS AND MINING INDUSTRY

62 **Smicroboxer**

Specifications and types

Zone 2 - Zone 22II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc XZone 1 - Zone 21II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X

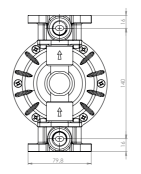
_	
Suction / delivery connections	BSPP 1/2" f (*)
Air fitting	BSPP 1/4" f
Max. flow rate	35 l/min
Max. supply air pressure	8 bar
Max negative suction head - dry-running	4 m
Max negative suction head - with pump primed	9.5 m
Max. diameter suspended solids	2 mm
Noise	65 dB
Volume per stroke	30 cc

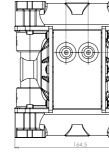
(*) NPT fittings on request



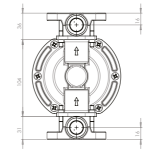
PLASTIC	MATERIAL PP (GF/CF) - PVDF	Smicroboxer
Δ.	Maximum dimensions	
1L	Height	168 mm
	Width	167 mm
	Depth	120 mm
$\gamma\gamma$	Construction mat. (casing and manifold	s) and net weight
Ŵ	POLYPROPYLENE (with glass additive)	1.63 Kg Temp. 3°C min. 65°C max
	CONDUCTIVE POLYPROPYLENE (with carbon additive)	1.63 Kg Temp. 3°C min. 65°C max
	PVDF (with carbon additive)	1.93 Kg Temp. 3°C min. 95°C max

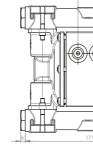




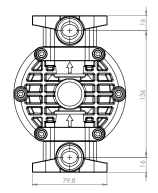


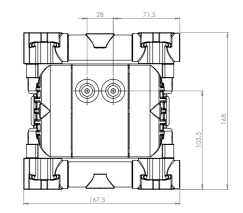


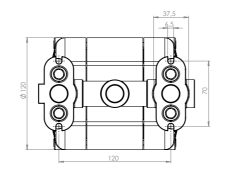














PRODUCTION AND STORAGE OF BIODIESEL



METAL MATERIAL - ALU

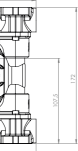
Smicroboxer

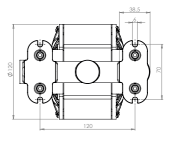


1	Maximum dimensions		
Th	Height	172 mm	
	Width	164 mm	
	Depth	120 mm	



Construction mat.	(casing and manifolds) and net weight
ALU	2.03 Kg
	Temp. 3°C min.
	95°C max





MFTAI	MATERIAL ·	- AISI	3161

Smicroboxer

	Maximum di	nensions
AL A	Height	171 mm
	Width	171 mm
	Depth	120 mm
$\downarrow \downarrow$	Construction	mat. (casing and manifolds) and net weight
$\hat{\Omega}$	AISI 316 L	3.83 Kg
		Temp. 3°C min.
		95°C max
		4
71,50		Ø 36,5 32
-FH-		
THE	Δ.	
JIN T I		
	Ø 120	
ľæ	E Ø	
	107	
┛╝╣╘╋╧┧		

MAIN APPLICATION SECTORS







Sboxer 50 / Sminiboxer

Specifications and types

64

Zone 2 - Zone 22II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc XZone 1 - Zone 21II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X

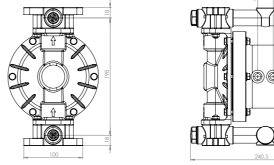
Suction / delivery connections	BSPP 1/2" f (*)
Air fitting	BSPP 3/8" f
Max. flow rate	60 l/min
Max. supply air pressure	8 bar
Max negative suction head - dry-running	4 m
Max negative suction head - with pump primed	9.5 m
Max. diameter suspended solids	4 mm
Noise	70 dB
Volume per stroke	67 cc

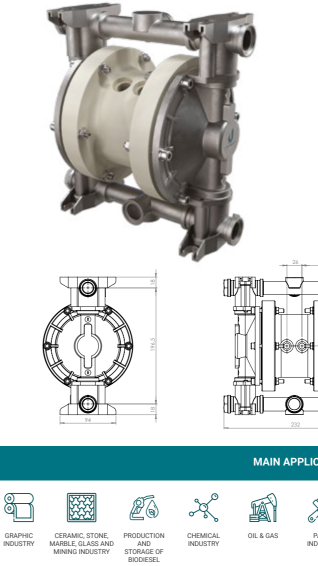
(*) NPT fittings on request

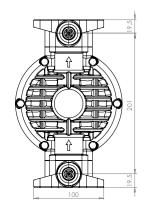


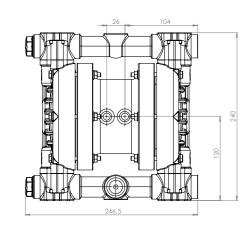
PLASTIC	MATERIAL PP (GF/CF) - PVDF	Sboxer 50
1	Maximum dimensions	
M	Height	240 mm
	Width	246 mm
	Depth	152 mm
$\downarrow \downarrow$	Construction mat. (casing and manifold	s) and net weight
	POLYPROPYLENE (with glass additive)	2.98 Kg Temp. 3°C min. 65°C max
	CONDUCTIVE POLYPROPYLENE (with carbon additive)	2.98 Kg Temp. 3°C min. 65°C max
	PVDF (with carbon additive)	2.98 Kg Temp. 3°C min. 95°C max

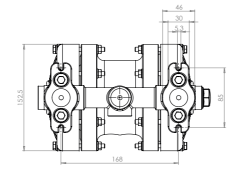














METAL MATERIAL - ALU

Sboxer 50

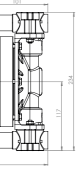
95°C max

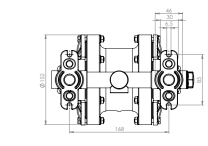


>	Maximum dimensions	
5	Height	234 mm
	Width	240 mm
	Depth	152 mm



Construction mat. (casing and manifolds) and net weig	
ALU	3.92 Kg
	Temp. 3°C min.





SMINIBOXER

METAL MATERIAL - AISI 316 L

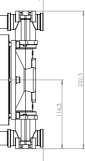
Sminiboxer

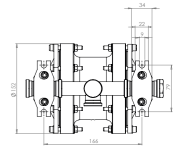
Â

	Maximum dimensions	
7	Height	232 mm
	Width	232 mm
	Depth	152 mm



Construction mat. (casing and manifolds) and net weight		
AISI 316 L	6.15 Kg	
	Temp. 3°C min.	
	95°C max	





MAIN APPLICATION SECTORS





GOLD PRO CESSING



PACKING, GLUE, PAPER AND PAPER MILLS



MECHANICAL AND METALLURGIC INDUSTRY





AIR-OPERATED DOUBLE DIAPHRAGM PUMPS FOR REMOTE CONTROL

Sboxer 81 / Sboxer 90

Specifications and types

66

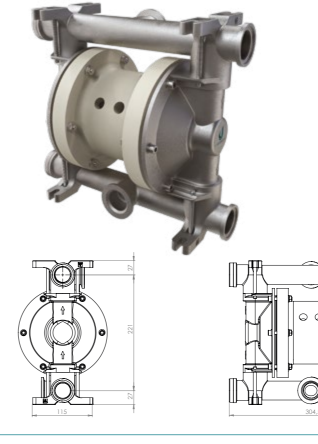
Zone 2 - Zone 22II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc XZone 1 - Zone 21II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X

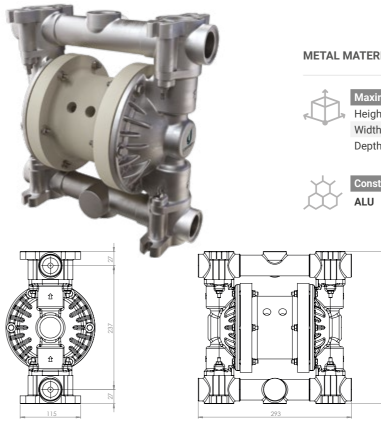
_	
Suction / delivery connections	BSPP 1" f
Air fitting	BSPP 3/8" f
Max. flow rate	110 l/min
Max. supply air pressure	8 bar
Max negative suction head - dry-running	4 m
Max negative suction head - with pump primed	9.5 m
Max. diameter suspended solids	4 mm
Noise	70 dB
Volume per stroke	100 cc



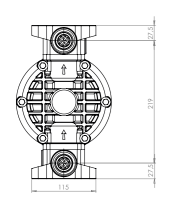
	Maximum dimensions		
	Height	274 mm	
	Width	308 mm	
	Depth	170 mm	
$\uparrow \uparrow$	Construction mat. (casing and manifolds) and net weight		
(1)	POLYPROPYLENE (with glass additive)	5 Kg	
		Temp. 3°C min.	
		65°C max	
	CONDUCTIVE POLYPROPYLENE	5 Kg	
	(with carbon additive)	Temp. 3°C min.	
		65°C max	
	PVDF (with carbon additive)	6.4 Kg	
		Temp. 3°C min.	
		95°C max	

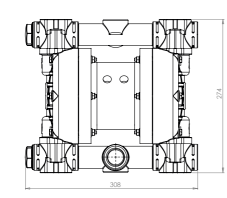
Sboxer 81

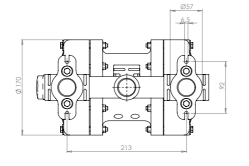














67

METAL MATERIAL - AISI 316

Sboxer 81

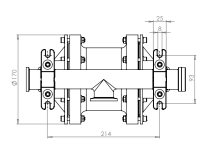
95°C max



],	Maximum dimensions		
	Height	275 mm	
	Width	304 mm	
	Depth	170 mm	



Construction mat. (casing and manifolds) and net weight		
AISI 316	11 kg	
	Temp. 3°C min.	



SBOXER 90

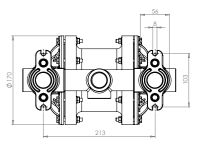
METAL MATERIAL - ALU

Sboxer 90

Â,	

>	Maximum dimensions		
Ь	Height	291 mm	
	Width	293 mm	
	Depth	170 mm	

on mat. (casing and r 7.4 Kg Temp. 3°C min. 95°C max









PACKING, MECHANICAL GALVANIC AND AUTOMOTIVE GLUE, PAPER AND ELECTRONIC AND PAPER METALLURGIC INDUSTRY MILLS INDUSTRY







WATER AND TEXTILE SLUDGE AND LEATHER TREATMENT INDUSTRY

Sboxer 100

68

Specifications and types

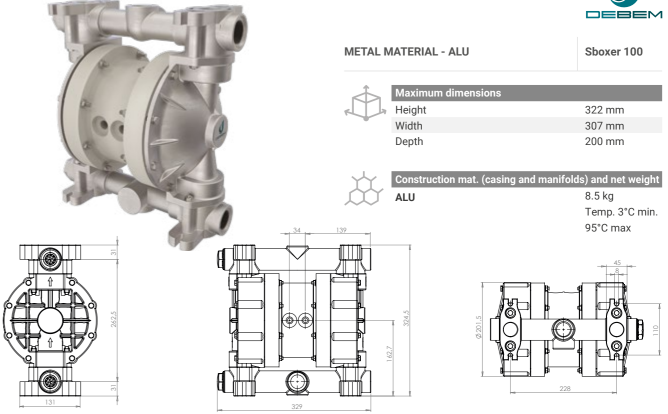
Zone 2 - Zone 22II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc XZone 1 - Zone 21II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X

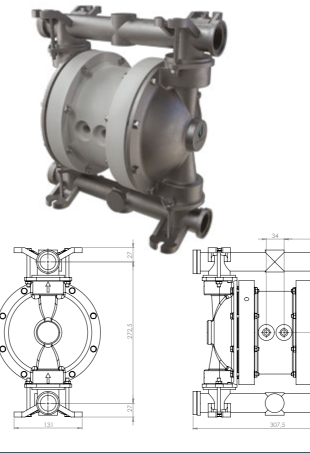
PLASTIC MATERIAL PP (GF/CF) - PVDF

Suction / delivery connections	BSPP 1" f
Air fitting	BSPP 3/8" f
Max. flow rate	160 l/min
Max. supply air pressure	8 bar
Max negative suction head - dry-running	4 m
Max negative suction head - with pump primed	9.5 m
Max. diameter suspended solids	4 mm
Noise	75 dB
Volume per stroke	222 cc

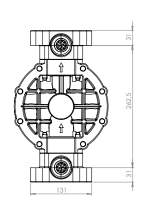
	Maximum dimensions		
1 h	Height	324 mm	
	Width	329 mm	
	Depth	201 mm	
$\gamma\gamma$	Construction mat. (casing and manifolds) and net weight		
	POLYPROPYLENE (with glass additive)	7.87 Kg	
		Temp. 3°C min.	
		65°C max	
	CONDUCTIVE POLYPROPYLENE	7.87 Kg	
	(with carbon additive)	Temp. 3°C min.	
		65°C max	
	PVDF (with carbon additive)	7.87 Kg	
		Temp. 3°C min.	
		95°C max	

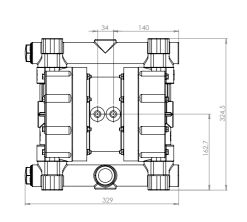
Sboxer 100

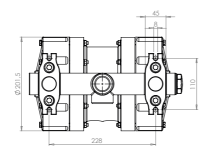
















	Maximum dimensions		
	Height	322 mm	
	Width	307 mm	
	Depth	200 mm	

METAL MATERIAL - AISI 316

Sboxer 100

~

¢,	Maximum Height Width Depth	dimensions	324 mm 329 mm 201 mm
	AISI 316	ion mat. (casing and m	nanifolds) and net weight 12.2 Kg Temp. 3°C min. 95°C max
	_	213	













WATER AND TEXTILE SLUDGE AND LEATHER TREATMENT INDUSTRY

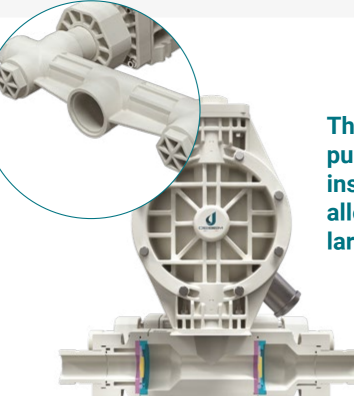
Fullflow 502

70

The new Fullflow 502 pump is fitted with flaps instead of balls, which allow the passage of large-sized solids, reducing at the same time the crushing normally associated to the passage through balls and cages.

Although the maximum diameter of the solids passage, 45 mm, is not unique, their maximum length of 600 mm for this type of pump is. Similarly, the flap circuit placed below, perpendicular to the fluid chambers rather than on axis, is a patented exclusive: the fluid-dynamic consequences of this choice mean that the solids flow out of the pump casing, following a linear path at the lower level of the pump.

The maximum flow rate of the pump is about 530 litres per minute.



The new Fullflow 502 pump is fitted with flaps instead of balls, that allow the passage of large solids

- Product designed in Italy
- Polypropylene casing
- Patented stall protection pneumatic circuit
- Operation with non-lubricated air
- Flap in EPDM or NBR or natural rubber, core in AISI 316 (not in contact with the fluid)
- Can be split in suction and delivery
- Self priming
- Supports dry running
- Adjustable operating speed
- Versatility of use
- Possibility of pumping fluids containing suspended solids
- Suitable for continuous use





62

71

⁷² FULLFLOW 502 Fullflow 502

Specifications and types

Zone 2 - Zone 22 Zone 1 - Zone 21 M2 Zone H 3G Ex h IIB T4 Gc and II 3D Ex h IIB T135°C Dc X II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X M2 Zone Ex h IIB T4 Gb e Ex h IIIB T135°C Db

*The mining application string does not apply to aluminium pumps in the Boxer range

Suction / delivery connections	2"1/2 f (BSPP) or DN 65
Air fitting	1/2" f BSPP
Max. flow rate*	530 l/min
Max. supply air pressure	4 bar
Max. head*	40 m
Max negative suction head - dry-running	3.5 m
Max. diameter suspended solids	45 mm
Max length of solids	600 mm

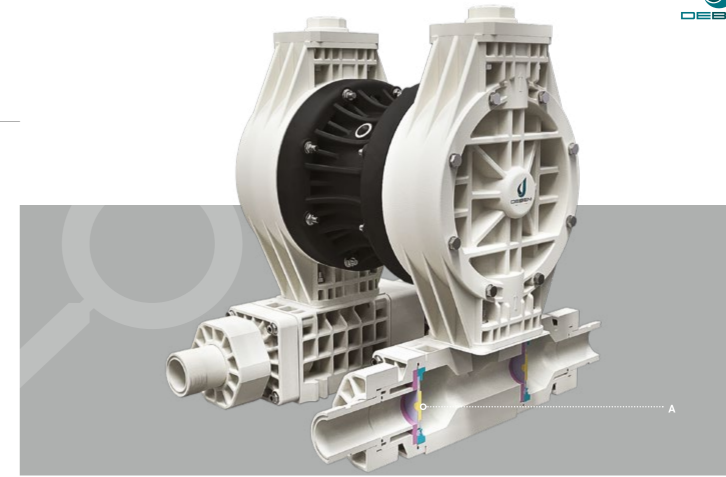
*The curves and the performances refer to pumps with immersed suction and open delivery outlet, with water at 20°C and vary depending on material composition.

 $\langle E_X \rangle$

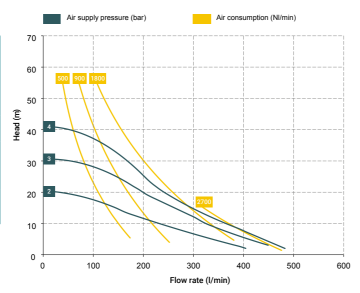


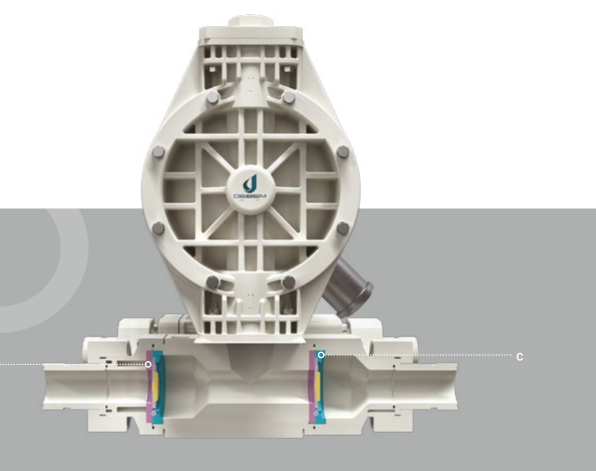
PLASTIC	C MATERIAL - PP (GF/CF)	Fullflow 502
1	Maximum dimensions	
, M	Height	696 mm
	Width	580 mm
	Depth	952 mm

Construction mat. (casing and manifolds) and net weight POLYPROPYLENE (with glass additive) 55 Kg Temp. 3°C min. 65°C max











73

A = Plate B = Flap seat C = Flap Wear Ring

FULLFLOW 502 **Chemical compatibility**

The type of fluid, the temperature and the operating environment are the factors that influence the selection of the pump materials and its correct chemical compatibility.

74

The table below is included by way of example. For more information don't hesitate to contact the Debem technical support. We have collected the information from reliable sources.

Debem, not having carried any verification of the data, cannot be held responsible for the correctness of the information. The table refers to pure polypropylene and PVDF, our plastics have glass and carbon fillers that may affect the chemical compatibility of the pump. The user, with their in-depth knowledge

of their product, can make the most accurate decision regarding the chemical compatibility.

WARNING

The information in this table has been supplied to Debem from other reliable sources and must be used exclusively as a guide in selecting the materials for the pump parts in contact with the fluid, such as: Pump casing and manifolds, diaphragms, balls, ball seats and o-rinas.

The assessment of the chemical reaction listed in this table refers to an exposure period of 48 hours. Debem has no knowledge of the possible effects after this period. Debem does not guarantee (neither expressly nor implicitly) that

the information contained in this table is accurate or complete or that any material is suitable for any use.

DANGER

Changes in the chemical behaviour during handling, due to factors such as temperature, pressure and concentrations, could trigger issues in the pump.

Use adequate protections and/ or personal protection equipment when installing the pump in the circuit or when performing maintenance on the pump. Read the use and maintenance manual before any operation on the pump.

	/lene		F	steel	(_® u					e e	> (6)
SUBSTANCE	Polypropylene	PVDF ECTFE (Halair®)	Aluminium	Stainless steel AISI 316	NBR (Perbunan®)	EPDM (Dutral®)	PTFE (Teflon®)	PPS-V (Ryton®)	FPM (Vitron®)	Santoprene®	PE-UHMW (Polizene®)
ACETALDEIDE	A1	D	В	А	D	А	А	А	D	-	В
ACETAMIDE	A1	С	A	A	А	А	А	A	В	-	-
VINYL ACETATE	B1	A2	A1	В	D	B2	A2	-	A1	-	D
ACETYLENE	A1	A	A	A	В	A	A	A	A	-	-
VINEGAR	A	В	D	А	В	А	А	A	A	-	А
ACETONE	А	D	А	А	D	А	А	А	D	A1	A2
FATTY ACIDS	A	A	A	A	В	D	А		A	D	A

A = Excellent

B = Good

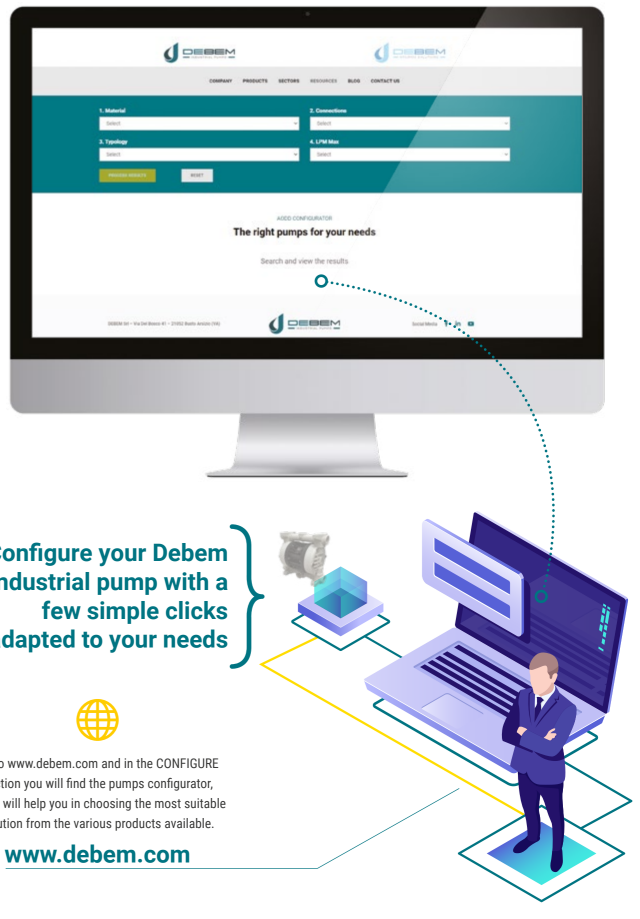
C = Poor (not recommended)

D = Serious attack (not recommended)

- = Information not available 1 = Satisfactory up to 22°C (72°F) 2 = Satisfactory up to 48°C (120°F)



FULLFLOW 502 **Online configurator**



Configure your Debem industrial pump with a adapted to your needs

Go to www.debem.com and in the CONFIGURE section you will find the pumps configurator, which will help you in choosing the most suitable solution from the various products available.



CHEMICAL TABLE AND CONFIGURATOR

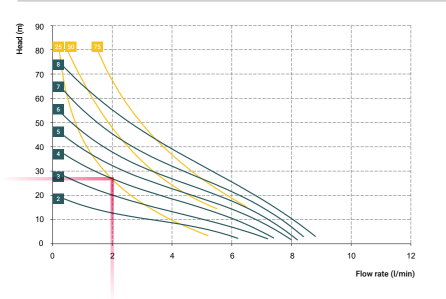
75

FULLFLOW 502

76

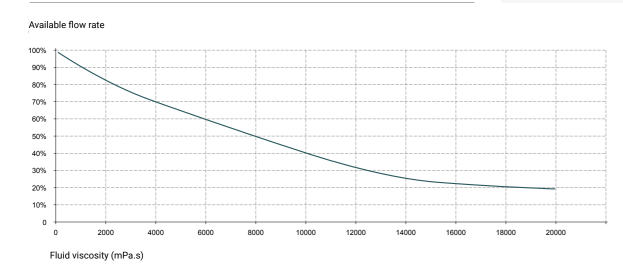
Technical data Example illustrating the graphic reading of

the performance

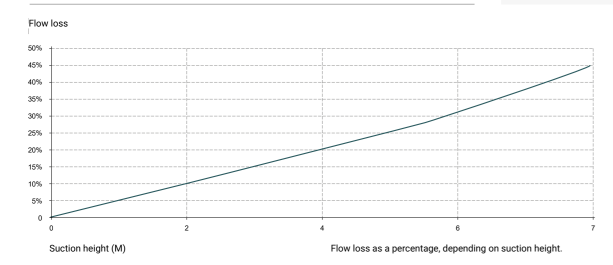




Decrease in the flow rate relating to the viscosity



Boxer pumps - loss of flow capacity on the suction height



COMPRESSOR TABLE

Air consumption	Approximate power compressor
NI/min	HP
50	0.5
100	1
200	2
250	2.5
350	3.5
450	4.5
550	5.5
850	8.5
1000	10
1500	15
2000	20
3500	30
4000	40

The power effectively absorbed by the compressor is about =70% of the value indicated in the table. We recommend using a compressor with a tank.



CYLINDER CAPACITY TABLE

Pump type	Displacement
BOXER 7	3.2 cc
BOXER 15	10.3 cc
MICROBOXER	30 cc
BOXER 50 / MINIBOXER	67 cc
BOXER 81 / BOXER 90	100 cc
BOXER 100	222 cc
BOXER 150	340 сс
BOXER 251 / BOXER 252	552 cc
BOXER 522 / BOXER 502	1,825 cc
BOXER 503	1,825 cc
BOXER FPC	250 cc
BOXER 35	30 cc
SMIDGETBOX	3.2 cc
SCUBIC 15	10.3 cc
SBOXER 7	3.2 cc
SBOXER 15	10.3 cc
SMICROBOXER	30 cc
SBOXER 50 / SMINIBOXER	67 cc
SBOXER 81 / SBOXER 90	100 cc
SBOXER 100	222 cc

Warning: when operating with an OPEN OUTLET, the actual flow rate is much higher than the ratio between number of cycles measured and displacement, due to the quantity of movement.

LINE INTRODUCTION Equaflux

78

The Equaflux dampers are used with fluids with a high apparent viscosity, also with large suspended solids. They adapt automatically to the system conditions, without any manual adjustments or calibrations. The high capacity of minimising pulsations, vibrations and water hammer renders this component ideal for protecting the system, providing a regular outlet flow. The vast range of construction materials allows us to select the best chemical compatibility with the fluid and/or the environment, without neglecting the correct temperature range. The dampers are also available for use in potentially explosive atmospheres (ATEX certification).

The Equaflux is operated by the same compressed air that drives the pump. The compressed air, introduced in the counter-pressure chamber (behind the diaphragm), creates a self-adjusting pneumatic damping cushion based on the pressure exerted by the pump.

EQUAFLUX **Equaflux 51**

Specifications and types

Zone 2 - Zone 22 Zone 1 - Zone 21



AISI 316 L



PLASTIC MATERIAL PPS

PLA: **PV**



FOODEQUAFL AISI 316 L Ele

Product Fitting	Air Attach- ment	Operating Pressure	Applicability	Material* (half-casing in con- tact with the fluid)	Weight	Operating temperature	Dim. (mm)
G 3/4"	Ø 6 mm	Min 2 Bar - Max 8 Bar	Sidgetbox, Cubic15, Boxer7, Boxer15, Microboxer, Boxer35	Polypropylene	0.5 Kg	+3°C to +65°C	117x121x117
G 3/4"	Ø 6 mm	Min 2 Bar - Max 8 Bar	Midgetbox, Cubic15, Boxer7, Boxer15, Microboxer, Boxer35	PP + CF	0.5 Kg	+3°C to +65°C	117x121x117
G 3/4"	Ø 6 mm	Min 2 Bar - Max 8 Bar	Cubic15, Boxer7, Boxer15, Microboxer, Boxer35	PVDF	0.5 Kg	+3°C to +95°C	117x121x117
G 3/4"	Ø 6 mm	Min 2 Bar - Max 8 Bar	Boxer7, Boxer15, Microboxer, Boxer35	PPS	0.6 Kg	+3°C to +95°C	117x121x117
G 1/2"	Ø 6 mm	Min 2 Bar - Max 8 Bar	Boxer7, Boxer15, Microboxer, Boxer35	AISI 316 L	1.33 Kg	+3°C to +95°C	117x120x133
clamp*	Ø 6 mm	Min 2 Bar - Max 8 Bar	Foodboxer15, Foodboxer30	AISI316 L Electropolished	1.33 Kg	+3°C to +95°C	*

*Dimensions variable, please contact our technical sales department



- Works with non-lubricated air
- High output and sturdiness
- Suitable for minimising flow pulsations
- Suitable for minimising vibrations during the operation of the pump

EQUAFLUX DAMPERS CODES ENCODING

ex. EQ100PCHTC Equaflux 100 PP+CF, Hytrel®, air side diaphragm, PTFE product side diaphragm, conduct.

EQ100	PC	н	т	С
DAMPER MODEL	DAMPER CASING	C MEMBRANE AIR SIDE PUMP CASING	MEMBRANE PRODUCT SIDE	VERSION CONDUCT
EQ 051 - Equaflux 51 EQ 100 - Equaflux 100 EQ 200 - Equaflux 200 EQ 302 - Equaflux 302 EQ 303 - Equaflux 303	P - Polypropylene PC - PP + CF FC - PVDF+CF R - PPS A - AISI 316 (excluding EQ 303) AL - Aluminium	H - Hytrel® M - Santoprene® D - EPDM N - NBR	T - PTFE	C* Z*

*C = CONDUCT version for ATEX Zone 1 *Z = Version for IECEx standard



A = expansion chamber B1 = air-side diaphragm B2 = fluid-side diaphragm **B1 B2**



79

Zone 2 - Zone 22 II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc X Zone 1 - Zone 21 II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X

	PP - ALL	J	Equaflux 51
	1	Dimensions	
		Height	117 mm
		Diameter Ø	121 mm
and the second se		Width	117 mm
ASTIC MATERIAL	AISI		Equaflux 51
/DF		Dimensions	
	, Th	Height	133 mm
		Diameter Ø	120 mm
		Width	117 mm
	Air side	half-casing mate	erial
	• PP		
	PP+CF Alumin		
	Aumin	num	
	Diaphra	gm materials	
	• NBR		
300	• EPDM		
	• Hytrel®		
	 Santop PTFE 	orene®	
	Caps ma	aterials	
LUX 51 ectropolished	Polypro Condu PVDF PPS AISI 31		lditive) Ne (with carbon additive)
	Packagi	ng	
	Cardboa	ard box	

EQUAFLUX

80

Equaflux 100

Ex/

Specifications and types

Zone 2 - Zone 22II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc XZone 1 - Zone 21II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X



Product Fitting	Air Attach- ment	Operating Pressure	Applicability	Material* (half-casing in con- tact with the fluid)	Weight	Operating temperature	Dim. (mm)
G 1"	Ø 6 mm	Min 2 Bar - Max 8 Bar	Boxer50, Boxer81	Polypropylene	1.5 Kg	+3°C to +65°C	169x169x177
G 1"	Ø 6 mm	Min 2 Bar - Max 8 Bar	Boxer50, Boxer81	PP+CF	1.5 Kg	+3°C to +65°C	169x169x177
G 1"	Ø 6 mm	Min 2 Bar - Max 8 Bar	Boxer50, Boxer81	PVDF	1.7 Kg	+3°C to +95°C	169x169x177
G 1"	Ø 6 mm	Min 2 Bar - Max 8 Bar	Boxer50, Boxer90	PPS	1.7 Kg	+3°C to +95°C	169x169x177
G 1"	Ø 6 mm	Min 2 Bar - Max 8 Bar	FPC 100, Miniboxer, Boxer 50, Boxer 81/90	PTFE	1.7 Kg	+3°C to +65°C	169x169x177
G 1"	Ø 6 mm	Min 2 Bar - Max 8 Bar	Miniboxer, Boxer81	AISI 316	2.56 Kg	+3°C to +95°C	170x170x183
clamp*	Ø6mm	Min 2 Bar - Max 8 Bar	Foodboxer50, Foodboxer81	AISI 316 Electropolished	2.56 Kg	+3°C to +95°C	*

*Dimensions variable, please contact our technical sales department

EQUAFLUX **Equaflux 200**

Specifications and types





PLASTIC MATERIAL PPS

PLAS PV





AISI 316

FOODEQUAFL AISI 316 Elect

Product Fitting	Air Attach- ment	Operating Pressure	Applicability	Material* (half-casing in con- tact with the fluid)	Weight	Operating temperature	Dim. (mm)
G1"1/2	Ø 6 mm	Min 2 Bar - Max 8 Bar	Boxer100, Boxer150, Boxer251	Polypropylene	3.8 Kg	+3°C to +65°C	254x254x284
G 1"1/2	Ø6mm	Min 2 Bar - Max 8 Bar	Boxer100, Boxer150, Boxer251	PP + CF	3.8 Kg	+3°C to +65°C	254x254x284
G 1"1/2	Ø6mm	Min 2 Bar - Max 8 Bar	Boxer100, Boxer150, Boxer251	PVDF	4.5 Kg	+3°C to +95°C	254x254x284
G 1"1/2	Ø 6 mm	Min 2 Bar - Max 8 Bar	Boxer100, Boxer150, Boxer251	PPS	4.5 Kg	+3°C to +95°C	254x254x284
G 1"1/2	Ø6mm	Min 2 Bar - Max 8 Bar	Boxer100, Boxer150, Boxer252	AISI 316	7.45 Kg	+3°C to +95°C	254x260x265
clamp*	Ø6mm	Min 2 Bar - Max 8 Bar	Foodboxer100, Foodboxer150, Foodbox- er252	AISI 316 Electropolished	7.45 Kg	+3°C to +95°C	*



81

Zone 2 - Zone 22 II 3G Ex h IIB T4 Gc and II 3D Ex h IIB T135°C Dc X Zone 1 - Zone 21 II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X

	PP - PPS	6	Equaflux 200		
		Dimensions			
		Height	284 mm		
the second		Diameter Ø	254 mm		
		Width	254 mm		
	AISI		Equaflux 200		
STIC MATERIAL	1	Dimensions			
/DF	, MA	Height	254 mm		
		Diameter Ø	260 mm		
		Width	265 mm		
	Air side	half-casing mat	arial		
	Air side half-casing material				
	• PP • PP+CF				
14					
12 12 M	Diaphra	gm materials			
	• NBR				
	• EPDM • Hytrel®	0			
	Santop				
	• PTFE				
	Caps ma	aterials			
		opylene (with glass ad			
UX 200	• Condu	ctive polypropyle	Iditive) IDE (with carbon additive)		
tropolished	• PVDF				
	 Alumin 				
uopolisileu	 AISI 21 	n			
tropolished	• AISI 31	10 L			
liopolished	• AISI 31 Packagi	-			

PULSATION DAMPERS

EQUAFLUX

82

Equaflux 302

*Dimensions variable, please contact our technical sales department

 $\langle E_{\rm X} \rangle$

Specifications and types

Zone 2 - Zone 22 II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc X Zone 1 - Zone 21 II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X



Equaflux 302 Equaflux 302 467 mm

Equaflux 303

Specifications and types

EQUAFLUX

PP



PLASTIC MATERIAL **PVDF**



Product Fitting	Air Attach- ment	Operating Pressure	Applicability	Material* (half-casing in con- tact with the fluid)	Weight	Operating temperature	Dim. (mm)
G 2"	Ø 8 mm	Min 2 Bar - Max 8 Bar	Boxer522	Polypropylene	23 Kg	+3°C to +65°C	350x516x398
G 2"	Ø 8 mm	Min 2 Bar - Max 8 Bar	Boxer522	PP + CF	23 Kg	+3°C to +65°C	350x516x398
G 2"	Ø 8 mm	Min 2 Bar - Max 8 Bar	Boxer522	PVDF	28.5 Kg	+3°C to +95°C	350x516x398
G 2"	Ø 8 mm	Min 2 Bar - Max 8 Bar	Boxer502	ALU	26 Kg	+3°C to +95°C	350x467x366
G 2"	Ø 8 mm	Min 2 Bar - Max 8 Bar	Boxer502	AISI 316	32 Kg	+3°C to +95°C	350x352x355
clamp*	Ø 8 mm	Min 2 Bar - Max 8 Bar	Foodboxer502	AISI 316 Electropolished	32 Kg	+3°C to +95°C	*



*Material on request: DUPLEX/S.DUPLEX



83

Zone 2 - Zone 22II 3G Ex h IIB T4 Gc and II 3D Ex h IIIB T135°C Dc XZone 1 - Zone 21II 2G Ex h IIB T4 Gb and II 2D Ex h IIIB T135°C Db X



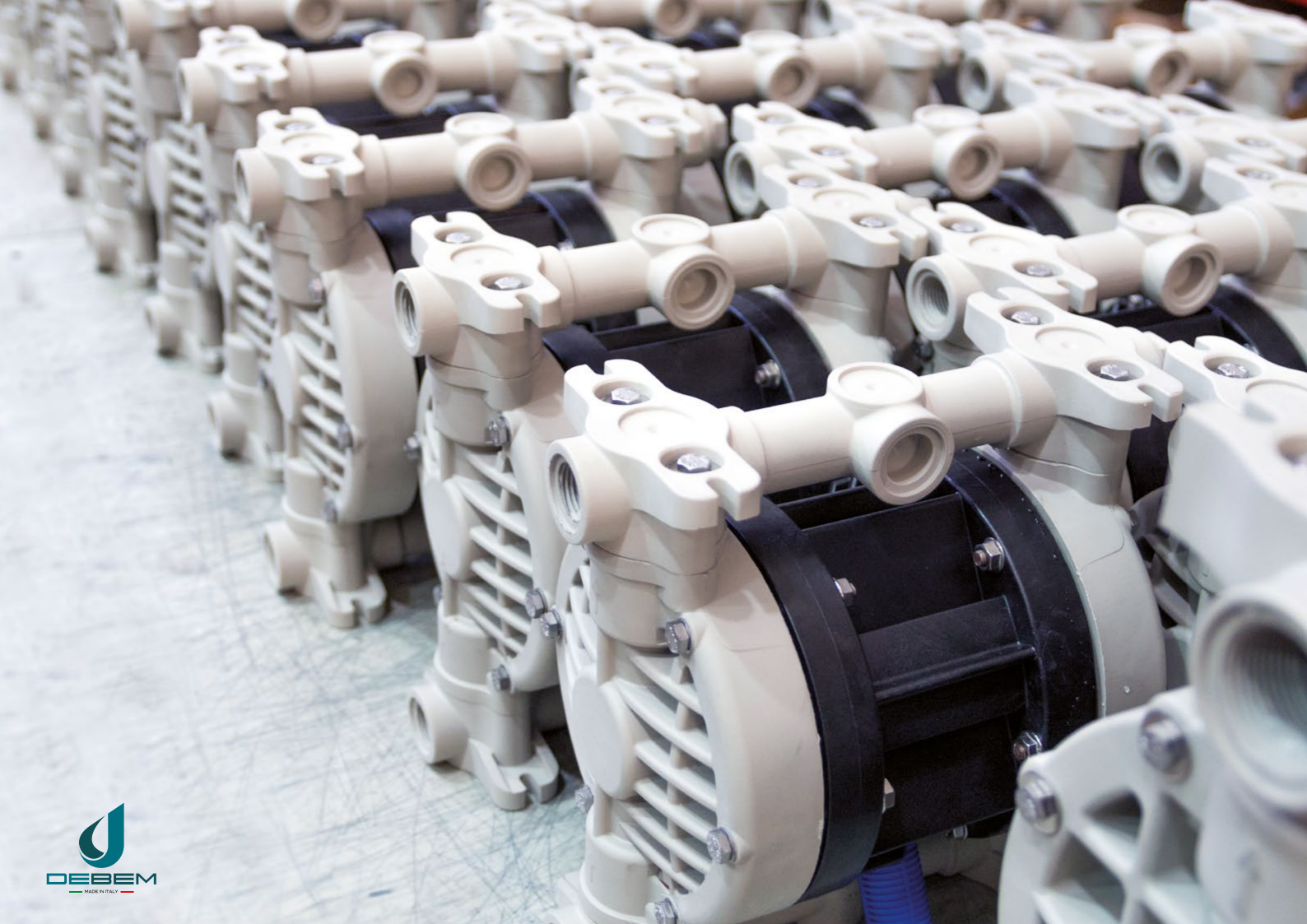
PP		Equaflux 303
	Dimensions	
r Ja	Height	398 mm
•	Diameter Ø	516 mm
	Width	350 mm
ALU		Equaflux 303
	Dimensions	
- Th	Height	419 mm
	Diameter Ø	509 mm
	Width	350 mm
Air side	half-casing mate	erial
• PP • PP+CF		
Diaphrag	gm materials	
• NBR • EPDM • Hytrel® • Santop • PTFE		
Caps ma	terials	

- Polypropylene (with glass additive)
- Conductive polypropylene (with carbon additive)
- PVDF
- Aluminium

Packaging

Wooden case

Material* (half-casing in con- tact with the fluid)	Weight	Operating temperature	Dim. (mm)
Polypropylene	23 Kg	+3°C to +65°C	350x516x398
PP + CF	23 Kg	+3°C to +65°C	350x516x398
PVDF	28.5 Kg	+3°C to +95°C	350x516x398
ALU	29 Kg	+3°C to +95°C	350x509x419



LINE INTRODUCTION

DM

86

Debem's magnetic drive centrifugal pumps are the ideal solution for numerous applications: laboratory machines, medical equipment, photographic developing machines, X-ray processes, silver recovery systems, graphics industry, heat exchangers, aquariums, water treatment, filtering systems, galvanic and chemical industry and the transfer of acids and corrosive fluids.

The DM pumps must be installed exclusively with the axis horizontal under head. In order to avoid dry running, vortex formation and possible air intake, appropriate devices must be provided. The DM pumps must operate exclusively with the overflown pump. the outer magnet is positioned on the motor shaft and transmits the motion to the inner magnet integrated with the hermetically sealed impeller. The pump impeller is

not physically fixed to the motor shaft, thereby eliminating the need for seals and consequently any leaks of the liquid being pumped due to wear. The pump unit is constructed with a low number of components, making it extremely easy to maintain. The materials used as standard are polypropylene (PP) and polyvinylidene fluoride (PVDF). The pumps cannot operate dry. Dirty liquids can reduce their life.

Œ



Product designed and constructed in Italy

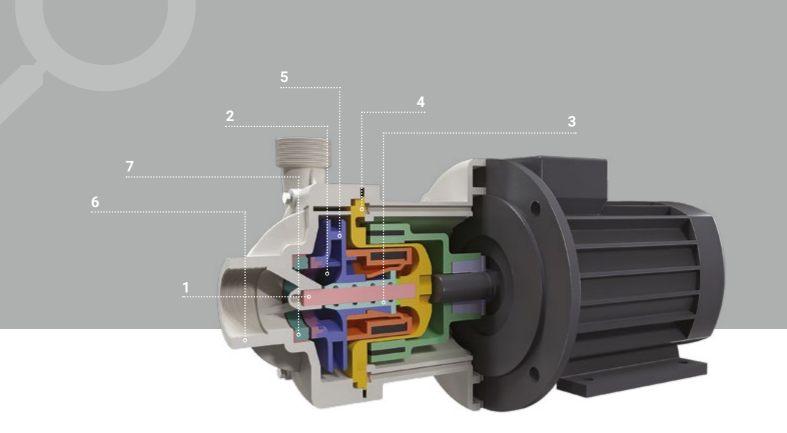
- Constructed in polypropylene or PVDF
- Below head use
- Extremely easy maintenance
- Suitable for continuous use

DM PUMPS CODES ENCODING

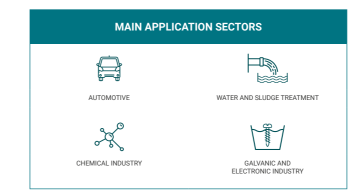
ex. DM10P-SD1BE071 DM10 PP, standard thrust bearing, EPDM o-ring, Ø 98 mm impeller, BSPP fitting, MEC motor flange, 071 casing.

DM10	Р	S	D	1	В	Е	071	т
PUMP MODEL	PUMP CASING	THRUST BEAR- ING	O-RING	IMPELLER	FLANGE	ATTACHMENT MOTOR	BOX	MOTOR
DM06 DM10 DM15 DM30	P - Polypropylene FC - PVDF+CF	S - Standard (ceramic + PTFE Graphite)	D - EPDM V - Viton®	DM06 1=0 81 mm 2=0 70 mm 3=0 65 mm DM10 1=0 98 mm 2=0 85 mm 3=0 70 mm DM15 1=0 123 mm 2=0 108 mm 3=0 90 mm DM30 1=0 134 mm 2=0 122 mm 3=0 110 mm	N - NPT B - BSPP	E - MEC U - NEMA*	DM06 063 071 DM10 071 080 DM15 090 DM30 090 100 112	M - Single-phase** T - Three-phase A - Atex** S - Without Motor

* Only the pump can be supplied, with American flange, for coupling with NEMA motor **On request



COMPONENTS	MATERIALS
1 Shaft	Alumina ceramic 99.7%
2 Impeller thrust bearing	PTFE + 30% Graphite
3 Bushing	PTFE + 30% Graphite
4 O-Ring	Viton [®] /EPDM
5 Impeller	PP/PVDF+CF
6 Pump body	PP/PVDF+CF
7 Head thrust bearing	Alumina ceramic 99.7%





MAGNETIC DRIVE CENTRIFUGAL PUMPS

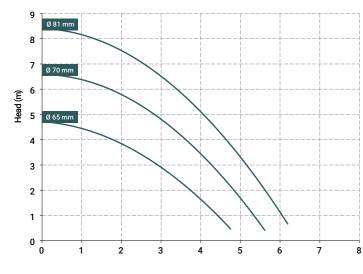
DM 06

Specifications and types

Suction fittings Delivery fittings Max. flow rate Min. flow rate Max head Viscosity up to







1" f BSPP or DN 25 - NPT	
3/4" m BSPP or DN 20 - NPT	
7 m3/h	
0.75 m3/h	
8.5 m	
150 cps	

STANDARD ELECTRIC MOTOR:

Kw 0.25 HP 0.35

- Constructive Form B3+B5
- RPM 2900
- Three-phase 230/400 V
- 50/60 HZ • 2 Poles IE2 Protection IP55
- Ambient temperature -30°C + 45°C

Kw 0.37 HP 0.5

- Constructive Form B3+B5
- RPM 2900
- Three-phase 230/400 V • 50/60 HZ
- 2 Poles IE2 Protection IP55
- Ambient temperature -30°C + 45°C

Kw 0.25 HP 0.35

- Constructive Form B3+B5
- RPM 2900
- Single-phase
- Ambient temperature -30°C + 45°C

Kw 0.37 HP 0.5

- Constructive Form B3+B5
- RPM 2900
- Single-phase
- Ambient temperature -30°C + 45°C

ELECTRIC MOTORS AVAILABLE ON REQUEST:

- Single-phase (up to 3 kw)
- ATEX
- NEMA 56C*

*(only pump available, with American flange, for coupling with NEMA motor - the motor is not available in our standard)

IMPELLER Motor 0.25 Kw (0.35 HP) Motor 0.37 Kw (0.5 HP)

Ø 81 mm (Standard)	up to 1.2 g/cm3	up to 1.8 g/cm3
Ø 70 mm	up to 1.5 g/cm3	up to 2 g/cm3
Ø 65 mm	up to 1.8 g/cm3	up to 2 g/cm3

OPERATING TEMPERATURES AND WEIGHTS**

da 0°C a + 70°C, 2,2 Kg* da -10°C a + 100°C, 2,5 Kg*

PP (with glass additive)

PVDF (with carbon additive)

*The weights refer to the pump without the motor **Measurements should be taken with agitated water, temperatures may vary depending on the conditions of the system and/or the processed liquid

MAGNETIC DRIVE CENTRIFUGAL PUMPS

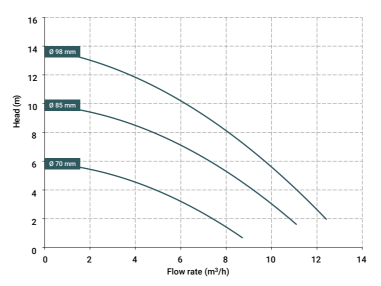
DM 10

Specifications and types

Suction fittings Delivery fittings Max. flow rate Min. flow rate Max, head Viscosity up to







88



1"1/2 f BSPP or DN 40 - NPT 1" m BSPP or DN 25 - NPT 13 m3/h 1.2 m3/h 14 m 150 cps

STANDARD ELECTRIC MOTOR:

Kw 0.55 HP 0.75

- Constructive Form B3+B5
- RPM 2900
- Three-phase 230/400 V 50/60 HZ
- 2 Poles IE2 Protection IP55
- Ambient temperature -30°C + 45°C

Kw 0.75 HP 1

- Constructive Form B3+B5
- RPM 2900
- Three-phase 230/400 V 50/60 HZ
- 2 Poles IE3 Protection IP55
- Ambient temperature -30°C + 45°C

Kw 0.55 HP 0.75

- Constructive Form B3+B5
- RPM 2900
- Single-phase
- Ambient temperature -30°C + 45°C

Kw 0.75 HP 1

- Constructive Form B3+B5
- RPM 2900
- Single-phase
- Ambient temperature -30°C + 45°C

ELECTRIC MOTORS AVAILABLE ON REQUEST:

- Single-phase (up to 3 kw)
- ATEX
- NEMA 56C* / 143TC*

*(only pump available, with American flange, for coupling with NEMA motor \cdot the motor is not available in our standard)

IMPELLER	Motor 0.55 Kw (3 HP)	Motor 0.75 Kw (4 HP)	
Ø 98 mm (Standard)	up to 1.1 g/cm3	up to 1.5 g/cm3	
Ø 85 mm	up to 1.6 g/cm3	up to 2 g/cm3	
Ø 70 mm	up to 2 g/cm3	up to 2 g/cm3	
OPERATING TEMPERATURES** AND WEIGHTS			

OPERATING TEMPERATURES** AND WEIGHTS

PP (with glass additive) PVDF (with carbon additive)

da 0°C a + 70°C, 2,2 Kg* da -10°C a + 100°C, 2,5 Kg*

*The weights refer to the pump without the motor **Measurements should be taken with agitated water; temperatures may vary depending on the conditions of the system and/or the processed liquid

MAGNETIC DRIVE CENTRIFUGAL PUMPS

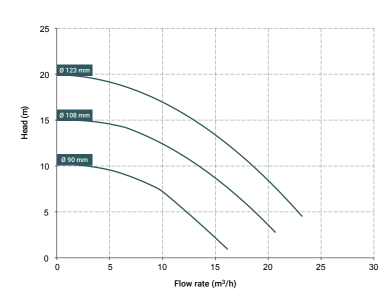
DM 15

90

Specifications and types

Suction fittings Delivery fittings Max. flow rate Min. flow rate Max. head Viscosity up to





1"1/2 f BSPP or DN 40 - NPT	
1"1/4 m BSPP or DN 32 - NPT	
23.5 m3/h	
2 m3/h	
20 m	
150 cps	

STANDARD ELECTRIC MOTOR:

Kw 1.5 HP 2

- Constructive Form B3+B5
- RPM 2900
- Three-phase 230/400 V 50/60 HZ
- 2 Poles IE3 Protection IP55 • Ambient temperature -30°C + 45°C

Kw 2.2 HP 3

- Constructive Form B3+B5
- RPM 2900
- Three-phase 230/400 V 50/60 HZ
- 2 Poles IE3 Protection IP55 • Ambient temperature -30°C + 45°C

Kw 1.5 HP 2

- Constructive Form B3+B5
- RPM 2900
- · Single-phase
- Ambient temperature -30°C + 45°C

Kw 2.2 HP 3

- Constructive Form B3+B5
- RPM 2900
- Single-phase
- Ambient temperature -30°C + 45°C

ELECTRIC MOTORS AVAILABLE ON REQUEST:

- Single-phase (up to 3 kw)
- ATEX
- NEMA 56C*/NEMA 145 TR

 $\star({\rm only\ pump\ available,\ with\ American\ flange,\ for\ coupling\ with\ NEMA\ motor\ -\ the\ motor\ is\ not\ available\ in\ our\ standard)$

IMPELLER	Motor 1.5 Kw (2 HP)	Motor 2.2 Kw (3 HP)
Ø 123 mm (Standard)	up to 1.1 g/cm3	up to 1.8 g/cm3
Ø 108 mm	up to 1.6 g/cm3	up to 2 g/cm3
Ø 90 mm	up to 2 g/cm3	up to 2 g/cm3
OPERATING	TEMPERATURES** AND	WEIGHTS

PP (with glass additive)	da 0°C a + 70°C, 2,2 Kg*
PVDF (with carbon additive)	da -10°C a + 100°C, 2,5 Kg*

*The weights refer to the pump without the motor

**Measurements should be taken with agitated water; temperatures may vary depending on the conditions of the system and/or the processed liquid

MAGNETIC DRIVE CENTRIFUGAL PUMPS

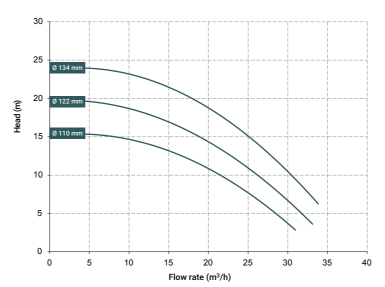
DM 30

Specifications and types

Suction fittings Delivery fittings Max. flow rate Min. flow rate Max head Viscosity up to











01

2"f BSPP or DN 50 - NPT 1"1/2 m BSPP or DN 40 - NPT 35 m3/h 4 m3/h 24 m 150 cps

STANDARD ELECTRIC MOTOR:

Kw 2.2 HP 3

- Constructive Form B3+B5
- RPM 2900
- Three-phase 230/400 V 50/60 HZ
- 2 Poles IE3 Protection IP55
- Ambient temperature -30°C + 45°C

Kw 3 HP 4

- Constructive Form B3+B5
- RPM 2900
- Three-phase 230/400 V 50/60 HZ
- 2 Poles IE3 Protection IP55
- Ambient temperature -30°C + 45°C

Kw 4 HP 5.5

- Constructive Form B3+B5
- RPM 2900
- Three-phase 230/400 V 50/60 HZ
- 2 Poles IE3 Protection IP55
- Ambient temperature -30°C + 45°C

Kw 2.2 HP 3

- Constructive Form B3+B5
- RPM 2900
- Single-phase
- Ambient temperature -30°C + 45°C

Kw 3 HP 4

- Constructive Form B3+B5
- RPM 2900
- · Single-phase
- Ambient temperature -30°C + 45°C

ELECTRIC MOTORS AVAILABLE ON REQUEST:

- Single-phase (up to 3 kw)
- ATEX
- NEMA 145TC* / 184TC*

*(only pump available, with American flange, for coupling with NEMA motor - the motor is not available in our standard)

IMPELLER M. 2.2 Kw (3 HP) M. 3 Kw (4 HP) M. 4 Kw (5.5 HP)

Ø 134 mm (Standard)	up to 1.1 g/cm3	up to 1.5 g/cm3	up to 1.8 g/cm3
Ø 122 mm	up to 14 g/cm3	up to 2 g/cm3	up to 2 g/cm3
Ø 110 mm	up to 1.8 g/cm3	up to 2 g/cm3	up to 2 g/cm3

OPERATING TEMPERATURES AND WEIGHTS**

PP (with glass additive) PVDF (with carbon additive)

da 0°C a + 70°C, 2,2 Kg* da -10°C a + 100°C, 2,5 Kg*

*The weights refer to the pump without the motor

**Measurements should be taken with agitated water; temperatures may vary depending on the conditions of the system and/or the processed liquid

MAGNETIC DRIVE CENTRIFUGAL PUMPS

35

30

15

10

5

0 ↓

10

20

30

40

Flow rate (m³/h)

50

60

70

80

Ø 145 m Ø 139 m 25 (m) Head (m) 20

Ø 129 mr

Specifications and types

Suction fittings Delivery fittings Max. flow rate Max. head Viscosity up to

3" f BSPP or DN 80 - NPT on request
2"1/2 m BSPP or DN 65 - NPT on request
65 m3/h
29 m
150 cps





STANDARD ELECTRIC MOTOR:

Kw 4 HP 5.5

- Constructive Form B5
- RPM 2900
- Three-phase 230/400 V 50/60 HZ • ATEX available on request

Kw 5.5 HP 7.5

- Constructive Form B5
- RPM 2900
- Three-phase 400/690 V 50/60 HZ ATEX available on request

Kw 7.5 HP 10

 Constructive Form B5 • RPM 2900 • Three-phase 400/690 V - 50/60 HZ

• ATEX available on request







93

OPERATING TEMPERATURES AND WEIGHTS**

PP (with glass additive) PVDF (with carbon additive)

da 0°C a + 70°C, 33 Kg* da -10°C a + 100°C, 34.5 Kg*

*The weights refer to the pump without the motor **Measurements should be taken with agitated water; temperatures may vary depending on the conditions of the system and/or the processed liquid

MAIN APPLICATION SECTORS





WATER AND SLUDGE TREAT-MENT



GALVANIC AND ELECTRONIC INDUSTRY

IMPELLER

Ø 145 mm (Standard) Ø 139 mm Ø 129 mm Ø 119 mm

MAGNETIC DRIVE CENTRIFUGAL PUMPS

LINE INTRODUCTION

MB

94

The horizontal centrifugal pumps with a resin casing, are driven by a direct drive electric motor (max 3000 RPM) to transfer and/or empty liquids guickly, with flow rates from 6 to 80 m3/hour.

Their unique open impeller design allows them to pump even very dirty fluids with an apparent viscosity up to 500 cps (at 20°C) and small-sized suspended solids. They are available in two version with different

internal mechanical seal, based on their use, TL (lip seal) and TS (bellows seal).

They are driven by the impeller that, integrated with the shaft and the electric motor (direct drive), is rotated creating, due to centrifugal effect, a suction on the

Product designed and constructed in Italy

- Constructed in polypropylene or PVDF
- Under head use
- No welded seams
- Can also be used with fluids with suspended solids
- Extremely easy maintenance
- Suitable for continuous use
- Available with:
 - Mechanical bellows seal (new generation "Self-locking" system)
 - Aisi 304 spring Seal ring in Silicon Carbide + Ceramic / Silicon Carbide + Silicon Carbide
 - Lip seal: VITON® o EPDM

MB PUMPS CODES ENCODING

ex. MB080--P-TLVN MB 80 PP, Viton® lip seal, three-phase motor.

MB80	Р	TLV	Ν
PUMP MODEL	PUMP MATERIAL	TYPE OF SEAL	MOTOR
MB 080 - MB 80 MB 100 - MB 100 MB 110 - MB 110 MB 120 - MB 120 MB 130 - MB 130 MB 140 - MB 140 MB 150 - MB 150 MB 155 - MB 155 MB 160 - MB 160 MB 180 - MB 180	P - Polypropylene FC - PVDF+CF	TLV - Lip seal Viton® TLD - EPDM lip seal TSV - bellows seal Viton® TSD - EPDM bellows seal	N* - Three-phase M - Single-phase A - ATEX S - Without Motor

central duct and a delivery on the peripheral duct.



HORIZONTAL CENTRIFUGAL PUMPS

MB 80

Specifications and types

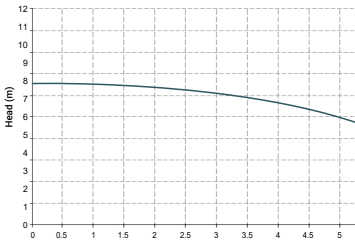
Suction fittings Delivery fittings Max. flow rate Max. head Viscosity up to Standard open impeller Solids passing

* Special versions are available on request for the fluid pumped



PP





* Three-phase asynchronous eurotension motor fitted as standard (2 poles) 50Hz

Flow rate (m³/h)



1"1/2 f BSPP or DN 40 1" m BSPP or DN 25 6 m3/h 7.5 m 500 cps Ø 85 mm H 9 mm * Ø max 5 mm

MATERIALS OF CONSTRUCTION PUMP CASING. **OPERATING TEMPERATURES** AND NET WEIGHT**

POLYPROPYLENE (with glass additive)

PVDF (with carbon additive)

2.2 Kg* Temp. -10°C min. +100°C max

Temp. 0°C min. +70°C max

1.7 Kg*

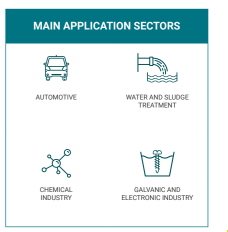
* The weights refer to the pump without the motor

**Measurements should be taken with agitated water; temperatures may vary depen-ding on the conditions of the system and/or the processed liquid

STANDARD ELECTRIC MOTOR:

Kw	0.37
HP	0.5
Constructive Form	B3 + B14
RPM	2900 / 3600
Three-phase 230/400 V	-
50/60 Hz	-
2 poles	-
Efficiency class	IE2
Protection	IP55
Ambient temperature	-30°C + 45°C
Aluminium/Cast iron	-
Single-phase (up to 3 kw)	on request
ATEX	on request





MB 100

96

Specifications and types

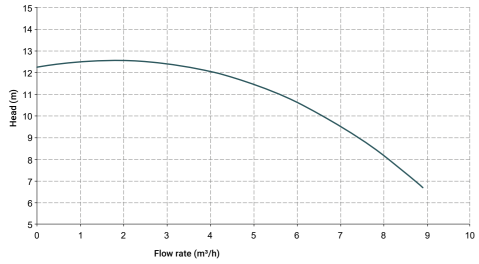
Suction fittings	1"1/2 f BSPP or DN 40
Delivery fittings	1" m BSPP or DN 25
Max. flow rate	9 m3/h
Max. head	12 m
Viscosity up to	500 cps
Standard open impeller	Ø 97 mm H 12 mm *
Solids passing	Ø max 7 mm

* Special versions are available on request for the fluid pumped



PP





Ø 97 mm H 12 mm *	
Ø max 7 mm	

$\langle \rangle$	MATERIALS OF CONSTRUCTION PUMP CASING, OPERATING TEMPERATURES** AND NET WEIGHT		
	POLYPROPYLENE (with glass additive)	1.7 Kg* Temp. 0°C min. +70°C max	
	PVDF (with carbon additive)	2.2 Kg* Temp10°C min. +100°C max	
	* The weights refer to the pump without the motor		

*Measurements should be taken with agitated water; temperatures may vary depending on the conditions of the system and/or the processed liquid

STANDARD ELECTRIC MOTOR:

Ŕ

Kw	0.55
HP	0.75
Constructive Form	B3 + B14
RPM	2900 / 3600
Three-phase 230/400 V	-
50/60 Hz	-
2 poles	-
Efficiency class	IE2
Protection	IP55
Ambient temperature	-30°C + 45°C
Aluminium/Cast iron	-
Single-phase (up to 3 kw)	on request
ATEX	on request



HORIZONTAL CENTRIFUGAL PUMPS **MB 110**

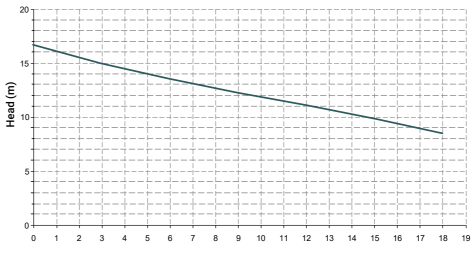
Specifications and types

Suction fittings Delivery fittings Max. flow rate Max. head Viscosity up to Standard open impeller Solids passing

* Special versions are available on request for the fluid pumped









97

2" m BSPP or DN 50 1"1/2 m BSPP or DN 40 18 m3/h 16 m 500 cps Ø 130 mm H 4 mm * Ø max 2 mm

MATERIALS OF CONSTRUCTION PUMP CASING, **OPERATING TEMPERATURES** AND NET WEIGHT**

POLYPROPYLENE (with glass additive)

PVDF (with carbon additive)

4.3 Kg* Temp. -10°C min. +100°C max

Temp. 0°C min. +70°C max

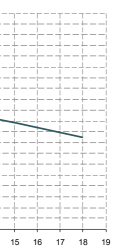
3.4 Kg*

* The weights refer to the pump without the motor **Measurements should be taken with agitated water; temperatures may vary depen-ding on the conditions of the system and/or the processed liquid

STANDARD ELECTRIC MOTOR:

 \square

Kw	1.1
HP	1.5
Constructive Form	B3 + B5
RPM	2900 / 3600
Three-phase 230/400 V	-
50/60 Hz	-
2 poles	-
Efficiency class	IE3
Protection	IP55
Ambient temperature	-30°C + 45°C
Aluminium/Cast iron	-
Single-phase (up to 3 kw)	on request
ATEX	on request





HORIZONTAL CENTRIFUGAL PUMPS

MB 120

Specifications and types

Suction fittings	2" m BSPP or DN 50
Delivery fittings	1"1/2 m BSPP or DN 40
Max. flow rate	25 m3/h
Max. head	17 m
Viscosity up to	500 cps
Standard open impeller	Ø 120 mm H 8 mm *
Solids passing	Ø max 6 mm

 $\ensuremath{^{\star}}\xspace$ Special versions are available on request for the fluid pumped







MAIN APPLICATION SECTORS		
AUTOMOTIVE	WATER AND SLUDGE TREATMENT	
Ř		
CHEMICAL INDUSTRY	GALVANIC AND ELECTRONIC INDUSTRY	

HORIZONTAL CENTRIFUGAL PUMPS

MB 130

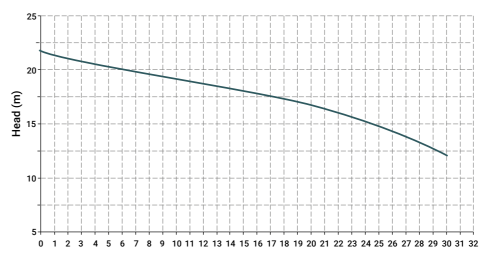
Specifications and types

Suction fittings Delivery fittings Max. flow rate Max. head Viscosity up to Standard open impeller Solids passing

* Special versions are available on request for the fluid pumped







Flow rate (m³/h)

98

MATERIALS OF CONSTRUCTION PUMP CASING, **OPERATING TEMPERATURES** AND NET WEIGHT**

POLYPROPYLENE (with glass additive)	3.8 Kg* Temp. 0°C min. +70°C max
PVDF (with carbon additive)	4.9 Kg* Temp10°C min. +100°C max

* The weights refer to the pump without me motor **Measurements should be taken with agitated water; temperatures may vary depending on the conditions of the system and/or the processed liquid

STANDARD ELECTRIC MOTOR:

Kw	1.5
HP	2
Constructive Form	2 B3 + B5
RPttM	2900 / 3600
	2900/3000
Three-phase 230/400 V	-
50/60 Hz	-
2 poles	-
Efficiency class	IE3
Protection	IP55
Ambient temperature	-30°C + 45°C
Aluminium/Cast iron	-
Single-phase (up to 3 kw)	on request
ATEX	on request





00

2" m BSPP or DN 50 1"1/2 m BSPP or DN 40 30 m3/h 22 m 500 cps Ø 130 mm H 8 mm * Ø max 6 mm

MATERIALS OF CONSTRUCTION PUMP CASING, **OPERATING TEMPERATURES** AND NET WEIGHT**

POLYPROPYLENE (with glass additive)

PVDF (with carbon additive)

4.9 Kg* Temp. -10°C min. +100°C max

Temp. 0°C min. +70°C max

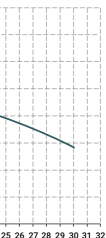
3.8 Kg*

* The weights refer to the pump without the motor **Measurements should be taken with agitated water; temperatures may vary depen-ding on the conditions of the system and/or the processed liquid

STANDARD ELECTRIC MOTOR:

 \square

Kw	2.2
HP	3
Constructive Form	B3 + B5
RPM	2900 / 3600
Three-phase 230/400 V	-
50/60 Hz	-
2 poles	-
Efficiency class	IE3
Protection	IP55
Ambient temperature	-30°C + 45°C
Aluminium/Cast iron	-
Single-phase (up to 3 kw)	on request
ATEX	on request





MB 140

Specifications and types

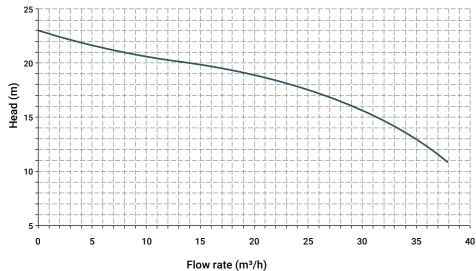
Suction fittings
Delivery fittings
Max. flow rate
Max. head
Viscosity up to
Standard open impeller
Solids passing

* Special versions are available on request for the fluid pumped



PLASTIC MATERIAL





23 m	
500 cps	
Ø 130 mm H 14 mm *	
Ø max 12 mm	

MATERIALS OF CONSTRUCTION PUMP CASING, OPERATING TEMPERATURES** AND NET WEIGHT

POLYPROPYLENE (with glass	4 Kg*
additive)	Temp. 0°C min.
	+70°C max
PVDF (with carbon additive)	5 Kg*
	Temp10°C min.
	+100°C max
* The weights refer to the pump without the motor	

*Measurements should be taken with agitated water; temperatures may vary depending on the conditions of the system and/or the processed liquid

STANDARD ELECTRIC MOTOR:

2" m BSPP or DN 50

38 m3/h

1"1/2 m BSPP or DN 40

Kw	3
HP	4
Constructive Form	
RPM	2900 / 3600
Three-phase 230/400 V	-
50/60 Hz	-
2 poles	-
Efficiency class	IE3
Protection	-
Ambient temperature	-30°C + 45°C
Aluminium/Cast iron	-
Single-phase (up to 3 kw)	on request
ATEX	on request



HORIZONTAL CENTRIFUGAL PUMPS

MB 150

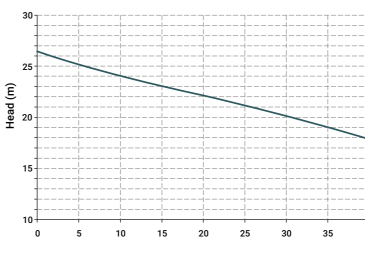
Specifications and types

Suction fittings Delivery fittings Max. flow rate Max. head Viscosity up to Standard open impeller Solids passing

* Special versions are available on request for the fluid pumped







Flow rate (m³/h)



101

2"1/2 f BSPP or DN 65 2" m BSPP or DN 50 50 m3/h 26 m 500 cps Ø 160 mm H 5.5 mm -10° * Ø max 2 mm

Å.

MATERIALS OF CONSTRUCTION PUMP CASING, OPERATING TEMPERATURES** AND NET WEIGHT

POLYPROPYLENE (with glass additive)	8.1 Kg* Temp. 0°C min. +70°C max
PVDF (with carbon additive)	11 Kg* Temp10°C min.

* The weights refer to the pump without the motor **Measurements should be taken with agitated water; temperatures may vary depending on the conditions of the system and/or the processed liquid

+100°C max

STANDARD ELECTRIC MOTOR:

Kw	4
HP	5.5
Constructive Form	B3 + B5
RPM	2900 / 3600
Three-phase 230/400 V	-
50/60 Hz	-
2 poles	-
Efficiency class	IE3
Protection	IP55
Ambient temperature	-30°C + 45°C
Aluminium/Cast iron	-
ATEX	on request





MB 155

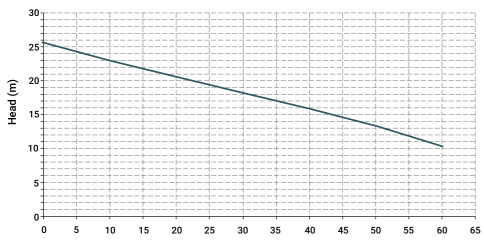
Specifications and types

Suction fittings2"1/2 f BSPP or DN 65Delivery fittings2" BSPP m or DN 50Max. flow rate60 m3/hMax. head26 mViscosity up to500 cpsStandard open impellerØ 162 mm H 5 mm -10 °*Solids passingØ max 3 mm			
Max. flow rate60 m3/hMax. head26 mViscosity up to500 cpsStandard open impellerØ 162 mm H 5 mm -10 °*	Su	ction fittings	2"1/2 f BSPP or DN 65
Max. head26 mViscosity up to500 cpsStandard open impellerØ 162 mm H 5 mm -10 °*	De	ivery fittings	2" BSPP m or DN 50
Viscosity up to500 cpsStandard open impellerØ 162 mm H 5 mm -10 °*	Ma	x. flow rate	60 m3/h
Standard open impeller Ø 162 mm H 5 mm -10 °*	Ma	x. head	26 m
	Vis	cosity up to	500 cps
Solids passing Ø max 3 mm	Sta	ndard open impeller	Ø 162 mm H 5 mm -10 ° *
	So	ids passing	Ø max 3 mm

* Special versions are available on request for the fluid pumped







MAIN APPLICATION SECTORS	
GALVANIC AND ELECTRONIC INDUSTRY	WATER AND SLUDGE TREATMENT
. D	
CHEMICAL INDUSTRY	

MATERIALS OF CONSTRUCTION PUMP CASING,

POLYPROPYLENE (with glass

PVDF (with carbon additive)

additive)

STANDARD ELECTRIC MOTOR:

Kw HP

RPM

50/60 Hz 2 poles

Protection

ATEX

Constructive Form

Efficiency class

Ambient temperature Aluminium/Cast iron

Three-phase 400/690 V

OPERATING TEMPERATURES AND NET WEIGHT**

* The weights refer to the pump without the motor **Measurements should be taken with agitated water; temperatures may vary depending on the conditions of the system and/or the processed liquid

9.5 Kg*

Temp. 0°C min.

Temp. -10°C min.

+100°C max

+70°C max

12.4 Kg*

5.5

7.5 B3 + B5

2900

IE3 IP55

-30°C + 45°C

on request

HORIZONTAL CENTRIFUGAL PUMPS

MB 160

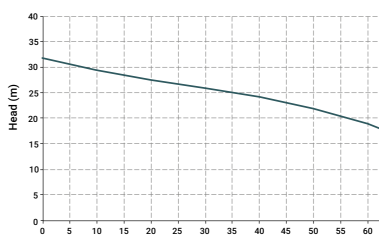
Specifications and types

Suction fittings Delivery fittings Max. flow rate Max. head Viscosity up to Standard open impeller Solids passing

* Special versions are available on request for the fluid pumped



PLASTIC MATERIAL PDDF



Flow rate (m³/h)



103

2"1/2 f BSPP or DN 65 2" m BSPP or DN 50 70 m3/h 32 m 500 cps Ø 162 mm H 11 mm -10 ° * Ø max 9 mm

H.

MATERIALS OF CONSTRUCTION PUMP CASING, OPERATING TEMPERATURES** AND NET WEIGHT

POLYPROPYLENE (with glass additive)

PVDF (with carbon additive)

Temp. 0°C min. +70°C max

9.8 Kg*

12.2 Kg* Temp. -10°C min. +100°C max

* The weights refer to the pump without the motor **Measurements should be taken with agitated water; temperatures may vary depending on the conditions of the system and/or the processed liquid

STANDARD ELECTRIC MOTOR:

Kw	7.5
HP	10
Constructive Form	B3 + B5
RPM	2900
Three-phase 400/690 V	-
50/60 Hz	-
2 poles	-
Efficiency class	IE3
Protection	IP55
Ambient temperature	-30°C + 45°C
Aluminium/Cast iron	-
ATEX	on request



MAIN APPLICATION SECTORS



Å

CHEMICAL INDUSTRY





GALVANIC AND ELECTRONIC INDUSTRY WATER AND SLUDGE TREATMENT

HORIZONTAL CENTRIFUGAL PUMPS

MB 180

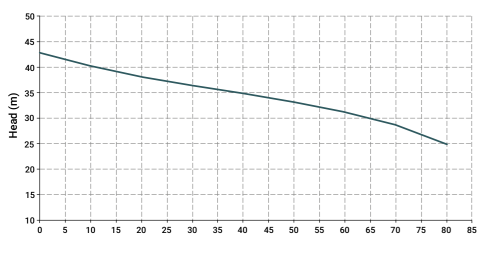
Specifications and types

Suction fittings
Delivery fittings
Max. flow rate
Max. head
Viscosity up to
Standard open impeller
Solids passing

* Special versions are available on request for the fluid pumped







MAIN APPLICATION SECTORS Image: Sector Sec



additive)	Temp. 0°C min. +70°C max
PVDF (with carbon additive)	12.2 Kg* Temp10°C min.
+100°C max * The weights refer to the pump without the motor **Measurements should be taken with agitated water; temperatures may vary depen	
ding on the conditions of the system and/or the	processed liquid

STANDARD ELECTRIC MOTOR:

2"1/2 f BSPP or DN 65 2" m BSPP or DN 50

176 mm H 15 mm -10 ° *

Ø max 9 mm

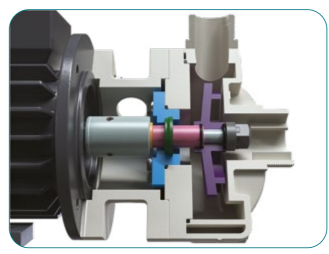
80 m3/h 43 m 500 cps

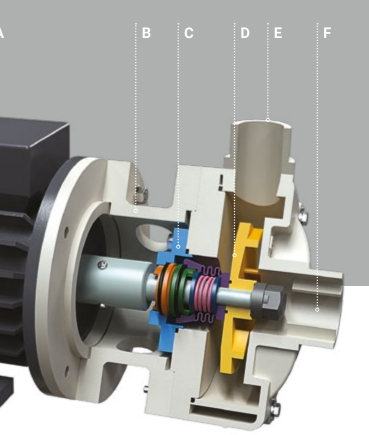
Kw	11
HP	15
Constructive Form	B3 + B5
RPM	2900
Three-phase 400/690 V	-
50/60 Hz	-
2 poles	-
Efficiency class	IE3
Protection	IP55
Ambient temperature	-30°C + 45°C
Aluminium/Cast iron	-
ATEX	on request

A = electric motor B = inspection lantern C = mechanical seal D = impeller E = delivery duct

Pump type
MB 80
MB 100
MB 110
MB 120
MB 130
MB 140
MB 150
MB 155
MB 160
MB 180

TL = LIP SEAL





Motor power

0.37 Kw - 0.5 HP
0.55 Kw - 0.75 HP
1.1 Kw - 1.5 HP
1.5 Kw - 2 HP
2.2 Kw - 3 HP
3 Kw - 4 HP
4 Kw - 5.5 HP
5.5 Kw - 7.5 HP
7.5 Kw - 10 HP
11 Kw - 15 HP

TS = BELLOWS SEAL



LINE INTRODUCTION

IM

106

The IM series vertical resin centrifugal pumps are high-efficiency pumps for fixed installations with the pump immersed directly in the tank. The pumps are driven by an electric motor (max 3000 rpm) in direct drive for fast emptying of the fluid with flow rates from 6 to 170 m3/hour and heads over 40 m.

The unique construction shape of this type of pump, as well as not using internal mechanical seals (subject to considerable wear), guarantees the collection in the tank of any accidental spillages of fluid. The open impeller design allows them to pump (in continuous flow) even very dirty fluids with an apparent viscosity up to 500 cps (at 20°C) and small-sized suspended solids. The vast range of construction materials available for the pump allows us to select the best chemical compatibility with the fluid and/or the environment, without neglecting the correct temperature range.

They are driven by the impeller that, integrated with the shaft and the electric motor (direct drive), is rotated at a set speed creating, due to centrifugal effect, a suction on the central duct and a delivery on the peripheral duct.

- Support lantern and connection between pump and motor with a flexible coupling
- Can also be used with fluids with suspended solids
- Suitable for continuous use



IM PUMPS CODES ENCODING

ex.IM140P-V-0800-N IM140 PP, O-Ring Viton®, column height 800 mm, three-phase motor

IM140	Р	v	0800	Ν
PUMP MODEL	PUMP MATERIAL	O-RING	COLUMN HEIGHT	MOTOR
IM 080 - IM 80 IM 090 - IM 90 IM 095 - IM 95 IM 110 - IM 110 IM 120 - IM 120 IM 130 - IM 130 IM 140 - IM 140 IM 150 - IM 150 IM 155 - IM 155 IM 160 - IM 160 IM 180 - IM 180 IM 200 - IM 200	P - Polypropylene FC - PVDF+CF	D - EPDM V - Viton®	0250 - 250 mm 0500 - 500 mm 0800 - 800 mm 1000 - 1000 mm 1250 - 1250 mm	N* - Three-phase M - Single-phase A - ATEX S - Without Motor

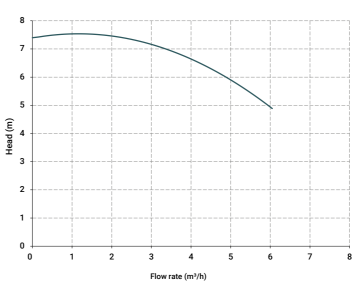
VERTICAL CENTRIFUGAL PUMPS

Specifications and types

Suction fittings Delivery fittings Max. flow rate Max. head Viscosity up to Standard open impeller Solids passing

* Special versions are available on request for the fluid pumped





* Three-phase asynchronous eurotension motor fitted as standard (2 poles) 50Hz



107

1"1/2 f BSPP or DN 40 G 1" BSPP m o DN 25 6 m3/h 7.5 m 500 cps Ø 85 mm H 9 mm* Ø max 7 mm

STANDARD ELECTRIC MOTOR:

Kw		0.37
HP		0.5
Constructive form		B5
RPM		2900
Three-phase 230/400 V		-
50/60 Hz		-
2 poles		-
Efficiency class		IE2
Protection		IP55
Ambient temperature		-30°C + 45°C
Aluminium/Cast iron		-
Single-phase (up to 3 kw)		on request
ATEX		on request
STD COLUMN LENGTH	PP WEIGHT*	PVDF WEIGHT*

250 mm	6.5 Kg	7 Kg
500 mm	7.5 Kg	8 Kg
800 mm	10.5 Kg	11 Kg

* The weights refer to the pump without the motor NB: Special executions only on request with column length from min. 250 mm to max. 1000 mm

OPERATING TEMPERATURES:**

PP (with glass additive)	0°C to + 70°C
PVDF (with carbon additive)	-10°C to + 100°C

***Measurements should be taken with agitated water; temperatures may vary depending on the conditions of the system and/or the processed liquid

LENGTH	Tmax (PP)	Tmax (PVDF)
500 mm	70	100
800 mm	65	95
1000 mm	60	90
1250 mm	55	85

MAIN APPLICATION SECTORS



GALVANIC AND ELECTRONIC INDUSTRY





WATER AND SLUDGE TREATMENT

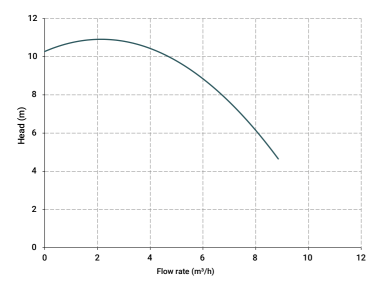
Specifications and types

Suction fittings	1"1/2 f BSPP or
Delivery fittings	1" m BSPP or D
Max. flow rate	9 m3/h
Max. head	10.5 m
Viscosity up to	500 cps
Standard open impeller	Ø 97 mm H 12
Solids passing	Ø max 10 mm

 $\ensuremath{^{\star}}\xspace$ Special versions are available on request for the fluid pumped







or DN 40 on request r DN 25 on request 2 mm *

STANDARD ELECTRIC MOTOR:

Kw		0.55
HP		0.75
Constructive form		B5
RPM		2900
Three-phase 230/400 V		-
50/60 Hz		-
2 poles		-
Efficiency class		IE2
Protection		IP55
Ambient temperature		-30°C + 45°C
Aluminium/Cast iron		-
Single-phase (up to 3 kw)		on request
ATEX		on request
STD COLUMN LENGTH	PP WEIGHT*	PVDF WEIGHT*
250 mm	6.5 Kg	7 Kg
500 mm	7.5 Kg	8 Kg
800 mm	10.5 Kg	11 Kg
* The second share of the state of the second state of the second		

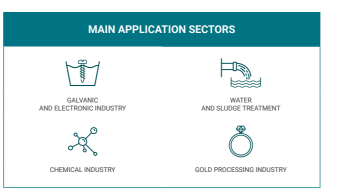
* The weights refer to the pump without the motor NB: Special executions only on request with column length from min. 250 mm to max. 1000 mm

OPERATING TEMPERATURES:**

PP (with glass additive)	0°C to + 70°C
PVDF (with carbon additive)	-10°C to + 100°C

**Measurements should be taken with agitated water; temperatures may vary depending on the conditions of the system and/or the processed liquid

LENGTH	Tmax (PP)	Tmax (PVDF)	
500 mm	70	100	
800 mm	65	95	
1000 mm	60	90	
1250 mm	55	85	



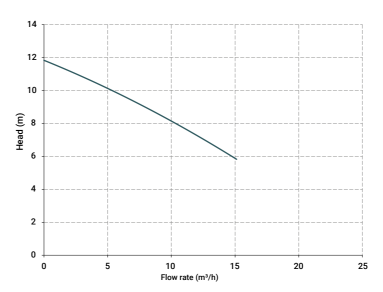
VERTICAL CENTRIFUGAL PUMPS IM 95

Specifications and types

Suction fittings Delivery fittings Max. flow rate Max. head Viscosity up to Standard open impeller Solids passing

 \star Special versions are available on request for the fluid pumped





2" m BSPP or DN 50 on request 1"1/2 m BSPP or DN 40 on request 15 m3/h 12 m 500 cps Ø 100 mm H 7 mm * Ø max 6 mm

STANDARD ELECTRIC MOTOR:

	0.75
	1
	B5
	2900
	-
	-
	-
	IE3
	IP55
	-30°C + 45°C
	-
	on request
	on request
PP WEIGHT*	PVDF WEIGHT*
	PP WEIGHT*

500 mm	15 Kg	16 Kg
800 mm	19 Kg	20 Kg
1000 mm	22 Kg	23 Kg
1250 mm	24 Kg	25 Kg

* The weights refer to the pump without the motor NB: Special executions only on request with column length from min. 350 mm to max. 1400 mm

OPERATING TEMPERATURES:**

PP (with glass additive)	0°C to + 70°C
PVDF (with carbon additive)	-10°C to + 100°C

**Measurements should be taken with agitated water; temperatures may vary depending on the conditions of the system and/or the processed liquid

LENGTH	Tmax (PP)	Tmax (PVDF)	
500 mm	70	100	
800 mm	65	95	
1000 mm	60	90	
1250 mm	55	85	

MAIN APPLICATION SECTORS

GALVANIC AND ELECTRONIC INDUSTRY



WATER AND SLUDGE TREATMENT



VERTICAL CENTRIFUGAL PUMPS

GOLD PROCESSING INDUSTRY

CHEMICAL INDUSTRY

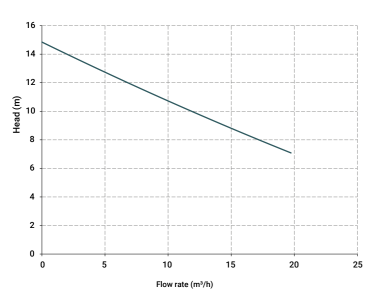
Specifications and types

Suction fittings	2" m BSPP or DN 50 or
Delivery fittings	1"1/2 m BSPP or DN
Max. flow rate	20 m3/h
Max. head	15 m
Viscosity up to	500 cps
Standard open impeller	Ø 120 mm H 8 mm *
Solids passing	Ø max 6 mm

 $\ensuremath{^{\star}}\xspace$ Special versions are available on request for the fluid pumped



PVDF



2" m BSPP or DN 50 on request
1"1/2 m BSPP or DN 40 on request
20 m3/h
15 m
500 cps
Ø 120 mm H 8 mm *
Ø max 6 mm

STANDARD ELECTRIC MOTOR:

Kw		1.1
HP		1.5
Constructive form		B5
RPM		2900
Three-phase 230/400 V		-
50/60 Hz		-
2 poles		-
Efficiency class		IE3
Protection		IP55
Ambient temperature		-30°C + 45°C
Aluminium/Cast iron		-
Aluminium/Cast iron Single-phase (up to 3 kw)		- on request
		- on request on request
Single-phase (up to 3 kw)	PP WEIGHT*	on request
Single-phase (up to 3 kw) ATEX	PP WEIGHT*	on request
Single-phase (up to 3 kw) ATEX STD COLUMN LENGTH		on request PVDF WEIGHT*
Single-phase (up to 3 kw) ATEX STD COLUMN LENGTH 500 mm	15 Kg	on request PVDF WEIGHT* 16 Kg
Single-phase (up to 3 kw) ATEX STD COLUMN LENGTH 500 mm 800 mm	15 Kg 19 Kg	on request PVDF WEIGHT* 16 Kg 20 Kg

OPERATING TEMPERATURES:**

PP (with glass additive)	0°C to + 70°C		
PVDF (with carbon additive)	-10°C to + 100°C		
**Measurements should be taken with agitated water; temperatures may vary depending on the conditions of the system and/or the processed liquid			
LENGTH	Tmax (PP)	Tmax (PVDF)	
500 mm	70	100	
800 mm	65	95	
1000 mm	60	90	
1250 mm	55	85	



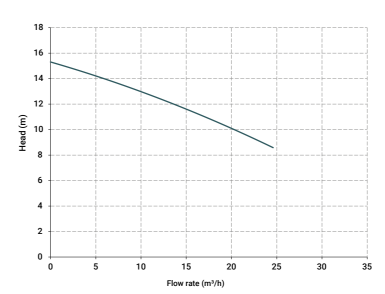
VERTICAL CENTRIFUGAL PUMPS IM 120

Specifications and types

Suction fittings Delivery fittings Max. flow rate Max. head Viscosity up to Standard open impeller Solids passing

 \star Special versions are available on request for the fluid pumped





2" m BSPP or DN 50 on request 1"1/2 m BSPP or DN 40 on request 25 m3/h 15.5 m 500 cps Ø 125 mm H 8 mm * Ø max 6 mm

STANDARD ELECTRIC MOTOR:

Kw		1.5
HP		2
Constructive form		B5
RPM		2900
Three-phase 230/400 V		-
50/60 Hz		-
2 poles		-
Efficiency class		IE3
Protection		IP55
Ambient temperature		-30°C + 45°C
Aluminium/Cast iron		-
Single-phase (up to 3 kw)		on request
ATEX		on request
STD COLUMN LENGTH	PP WEIGHT*	PVDF WEIGHT*
500 mm	15 Kg	16 Kg
800 mm	19 Kg	20 Kg
1000 mm	22 Ka	23 Ka

500 11111	15 Kg	TORY
800 mm	19 Kg	20 Kg
1000 mm	22 Kg	23 Kg
1250 mm	24 Kg	25 Kg

* The weights refer to the pump without the motor NB: Special executions only on request with column length from min. 350 mm to max. 1400 mm

OPERATING TEMPERATURES:**

PP (with glass additive)	0°C to + 70°C
PVDF (with carbon additive)	-10°C to + 100°C

**Measurements should be taken with agitated water, temperatures may vary depending on the conditions of the system and/or the processed liquid

LENGTH	Tmax (PP)	Tmax (PVDF)
500 mm	70	100
800 mm	65	95
1000 mm	60	90
1250 mm	55	85

MAIN APPLICATION SECTORS

GALVANIC AND ELECTRONIC INDUSTRY



WATER AND SLUDGE TREATMENT



GOLD PROCESSING INDUSTRY

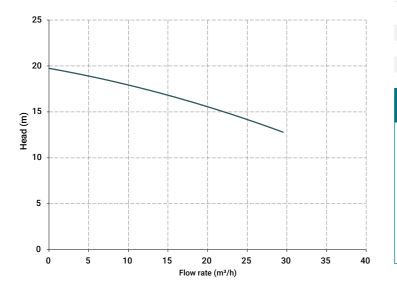
Specifications and types

Suction fittings	2" m BSPP or DN 50 on requ
Delivery fittings	G 1"1/2 m BSPP or DN 40
Max. flow rate	30 m3/h
Max. head	20 m
Viscosity up to	500 cps
Standard open impeller	Ø 130 mm H 8 mm *
Solids passing	Ø max 6 mm

 $\ensuremath{^{\star}}\xspace$ Special versions are available on request for the fluid pumped



PVDF



quest 10 on request

STANDARD ELECTRIC MOTOR:

Kw		2.2
HP		3
Constructive form		B5
RPM		2900
Three-phase 230/400 V		-
50/60 Hz		-
2 poles		-
Efficiency class		IE3
Protection		IP55
Ambient temperature		-30°C + 45°C
Aluminium/Cast iron		-
Single-phase (up to 3 kw)		on request
ATEX		on request
STD COLUMN LENGTH	PP WEIGHT*	PVDF WEIGHT*
500 mm	15 Kg	16 Kg
800 mm	19 Kg	20 Kg
1000 mm	22 Kg	23 Kg
1250 mm	24 Kg	25 Kg
* The weights refer to the pump without the motor NB: Special executions only on request with column length from min. 350 mm to max. 1400 mm		

OPERATING TEMPERATURES:**

PP (with glass additive)	0°C to + 70°C	
PVDF (with carbon additive)	-10°C to + 100	°C
**Measurements should be taken with agitated water, temperatures may vary depending on the conditions of the system and/or the processed liquid		
LENGTH	Tmax (PP)	Tmax (PVDF)
500 mm	70	100
800 mm	65	95
1000 mm	60	90
1250 mm	55	85



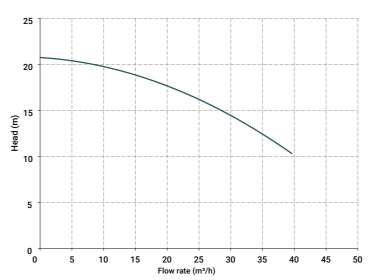
VERTICAL CENTRIFUGAL PUMPS IM 140

Specifications and types

Suction fittings Delivery fittings Max. flow rate Max. head Viscosity up to Standard open impeller Solids passing

 \star Special versions are available on request for the fluid pumped







113

2" m BSPP or DN 50 on request 1"1/2 m BSPP or DN 40 on request 40 m3/h 21 m 500 cps Ø 130 mm H 14 mm * Ø max 12 mm

STANDARD ELECTRIC MOTOR:

Kw		3
HP		4
Constructive form		B5
RPM		2900
Three-phase 230/400 V		-
50/60 Hz		-
2 poles		-
Efficiency class		IE3
Protection		IP55
Ambient temperature		-30°C + 45°C
Aluminium/Cast iron		-
Single-phase (up to 3 kw)		on request
ATEX		on request
STD COLUMN LENGTH	PP WEIGHT*	PVDF WEIGHT*
500 mm	15 Kg	16 Kg
800 mm	19 Kg	20 Kg

1000 mm

1250 mm

* The weights refer to the pump without the motor NB: Special executions only on request with column length from min. 350 mm to max. 1400 mm **OPERATING TEMPERATURES**:**

22 Kg

24 Kg

23 Kg

25 Kg

PP (with glass additive)	0°C to + 70°C
PVDF (with carbon additive)	-10°C to + 100°C

**Measurements should be taken with agitated water, temperatures may vary depending on the conditions of the system and/or the processed liquid

LENGTH Tm	nax (PP) Tmax (PVDF)
500 mm 70	100
800 mm 65	95
1000 mm 60	90
1250 mm 55	85

MAIN APPLICATION SECTORS



GALVANIC AND ELECTRONIC INDUSTRY





WATER AND SLUDGE TREATMENT

Specifications and types

Suction fittings	2"1/2 f BSPP or DN 65 on requ
Delivery fittings	2" m BSPP or DN 50 on requ
Max. flow rate	42 m3/h
Max. head	24 m
Viscosity up to	500 cps
Standard open impeller	Ø 160 mm H 4 mm -10° *
Solids passing	Ø max 2 mm

 $\ensuremath{^{\ast}}$ Special versions are available on request for the fluid pumped



30 25 20 Head (m) 15 10 5 0 5 10 15 20 25 30 35 40 45 50 55 60 0 Flow rate (m³/h)

2"1/2 f BSPP or DN 65 on request
2" m BSPP or DN 50 on request
42 m3/h
24 m
500 cps
ð 160 mm H 4 mm -10° *
ð max 2 mm

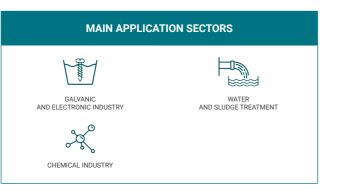
STANDARD ELECTRIC MOTOR:

Kw		4
HP		5.5
Constructive form		B5
RPM		2900
Three-phase 230/400 V		-
50/60 Hz		-
2 poles		-
Efficiency class		IE3
Protection		IP55
Ambient temperature		-30°C + 45°C
Aluminium/Cast iron		-
ATEX		on request
STD COLUMN LENGTH	PP WEIGHT*	PVDF WEIGHT*
500 mm	28 Kg	30 Kg
800 mm	31 Kg	33 Kg
1000 mm	33 Kg	35 Kg
1250 mm	36 Kg	38 Kg
* The weights refer to the pump without the motor NR: Special executions only on request with column length from min_400 mm to may_1400 mm		

NB: Special executions only on request with column length from min. 400 mm to max. 1400 mm

OPERATING TEMPERATURES:**

PP (with glass additive) PVDF (with carbon additive)	0°C to + 70°C -10°C to + 10	-
**Measurements should be taken with agitated water; temperatures may vary depending on the conditions of the system and/or the processed liquid		
LENGTH	Tmax (PP)	Tmax (PVDF)
500 mm	70	100
800 mm	65	95
800 mm 1000 mm	65 60	95 90



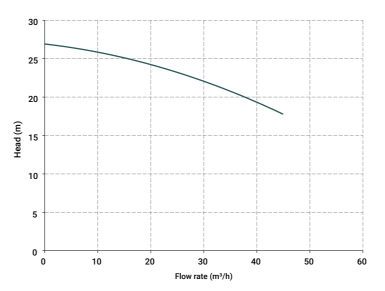
VERTICAL CENTRIFUGAL PUMPS IM 155

Specifications and types

Suction fittings Delivery fittings Max. flow rate Max. head Viscosity up to Standard open impeller Solids passing

 \star Special versions are available on request for the fluid pumped







115

2"1/2 f BSPP or DN 65 on request 2" m BSPP or DN 50 on request 42 m3/h 27 m 500 cps Ø 162 mm H 4 mm -10° * Ø max 2 mm

STANDARD ELECTRIC MOTOR:

Kw	5.5
HP	7.5
Constructive form	B5
RPM	2900
Three-phase 400/690 V	-
50/60 Hz	-
2 poles	-
Efficiency class	IE3
Protection	IP55
Ambient temperature	-30°C + 45°C
Aluminium/Cast iron	-
ATEX	on request
Efficiency class Protection Ambient temperature Aluminium/Cast iron	IP55 -30°C + 45°C -

STD COLUMN LENGTH	PP WEIGHT*	PVDF WEIGHT*
500 mm	28 Kg	30 Kg
800 mm	31 Kg	33 Kg
1000 mm	33 Kg	35 Kg
1250 mm	36 Kg	38 Kg

* The weights refer to the pump without the motor NB: Special executions only on request with column length from min. 400 mm to max. 1400 mm

OPERATING TEMPERATURES:**

PP (with glass additive)	0°C to + 70°C
PVDF (with carbon additive)	-10°C to + 100°C

**Measurements should be taken with agitated water; temperatures may vary depending on the conditions of the system and/or the processed liquid

LENGTH	Tmax (PP)	Tmax (PVDF)
500 mm	70	100
800 mm	65	95
1000 mm	60	90
1250 mm	55	85

MAIN APPLICATION SECTORS



GALVANIC AND ELECTRONIC INDUSTRY



WATER AND SLUDGE TREATMENT

Specifications and types

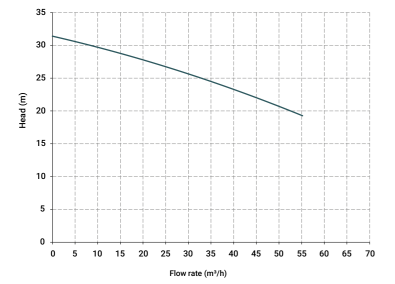
Suction fittings	2"1/2 f BSPP or DN 65 on reques
Delivery fittings	2" m BSPP or DN 50 on reques
Max. flow rate	55 m3/h
Max. head	32 m
Viscosity up to	500 cps
Standard open impeller	Ø 162 mm H 11 mm -10° *
Solids passing	Ø max 9 mm

 $\ensuremath{^{\star}}\xspace$ Special versions are available on request for the fluid pumped



PP

PVDF



2"1/2 f BSPP or DN 65 on request
2" m BSPP or DN 50 on request
55 m3/h
32 m
500 cps
Ø 162 mm H 11 mm -10° *
Ø max 9 mm

STANDARD ELECTRIC MOTOR:

Kw		7.5
HP		10
Constructive form		B5
RPM		2900
Three-phase 400/690 V		-
50/60 Hz		-
2 poles		-
Efficiency class		IE3
Protection		IP55
Ambient temperature		-30°C + 45°C
Aluminium/Cast iron		-
ATEX		on request
STD COLUMN LENGTH	PP WEIGHT*	PVDF WEIGHT*
500 mm	31 Kg	33 Kg
800 mm	34 Kg	36 Kg
1000 mm	36 Kg	38 Kg
1250 mm	39 Kg	41 Kg
* The weights refer to the nump without the mot	or	

* The weights refer to the pump without the motor NB: Special executions only on request with column length from min. 400 mm to max. 1400 mm

OPERATING TEMPERATURES:**

PP (with glass additive)	0°C to + 70°C
PVDF (with carbon additive)	-10°C to + 100°C

**Measurements should be taken with agitated water; temperatures may vary depending on the conditions of the system and/or the processed liquid

LENGTH	Tmax (PP)	Tmax (PVDF)
500 mm	70	100
800 mm	65	95
1000 mm	60	90
1250 mm	55	85





CHEMICAL INDUSTRY

MECHANICAL AND METALLURGIC INDUSTRY

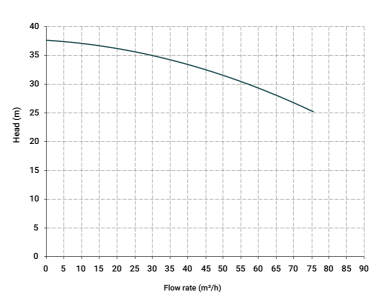
VERTICAL CENTRIFUGAL PUMPS IM 180

Specifications and types

Suction fittings Delivery fittings Max. flow rate Max. head Viscosity up to Standard open impeller Solids passing

 \star Special versions are available on request for the fluid pumped







117

2"1/2 f BSPP or DN 65 on request 2" m BSPP or DN 50 on request 75 m3/h 38 m 500 cps Ø 176 mm H 13 mm -10° * Ø max 11 mm

STANDARD ELECTRIC MOTOR:

Kw	11
HP	15
Constructive form	B5
RPM	2900
Three-phase 400/690 V	-
50/60 Hz	-
2 poles	-
Efficiency class	IE3
Protection	IP55
Ambient temperature	-30°C + 45°C
Aluminium/Cast iron	-
ATEX	on request

STD COLUMN LENGTH	PP WEIGHT*	PVDF WEIGHT*
500 mm	31 Kg	33 Kg
800 mm	34 Kg	36 Kg
1000 mm	36 Kg	38 Kg
1250 mm	39 Kg	41 Kg

* The weights refer to the pump without the motor NB: Special executions only on request with column length from min. 400 mm to max. 1400 mm

OPERATING TEMPERATURES:**

PP (with glass additive)	0°C to + 70°C
PVDF (with carbon additive)	-10°C to + 100°C

**Measurements should be taken with agitated water; temperatures may vary depending on the conditions of the system and/or the processed liquid

LENGTH	Tmax (PP)	Tmax (PVDF)
500 mm	70	100
800 mm	65	95
1000 mm	60	90
1250 mm	55	85

MAIN APPLICATION SECTORS





CHEMICAL INDUSTRY

WATER AND SLUDGE TREATMENT



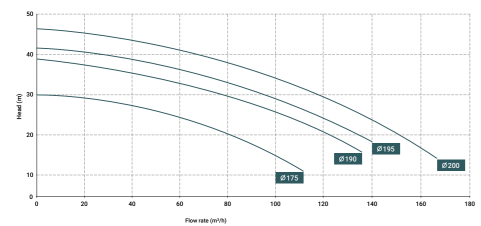
MECHANICAL AND METALLURGIC INDUSTRY

Specifications and types

Suction fittings
Delivery fittings
Max. flow rate
Max. head
Viscosity up to
Standard open impeller
Solids passing
Available column length (mm)

 $\ensuremath{^{\star}}\xspace$ Special versions are available on request for the fluid pumped





DN 102 (threadable on request)	
3" m BSPP or DN 80 on request	
170 m3/h	
46 m	
500 cps	
Ø 200 mm H 18.4 mm *	
Ø max 15 mm	
600 / 800 / 1000	

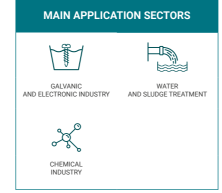
STANDARD ELECTRIC MOTOR:

Kw	15-18.5
HP	20.8-25
Constructive form	B5
RPM	2900
Three-phase 400/690 V	-
50/60 Hz	-
2 poles	-
Efficiency class	IE3
Protection	IP55
Ambient temperature	-30°C + 45°C
Aluminium/Cast iron	on request
ATEX	on request
STD COLUMN LENGTH	PP WEIGHT*
600 mm	62 kg
800 mm	65 kg
1000 mm	67 kg

OPERATING TEMPERATURES:**

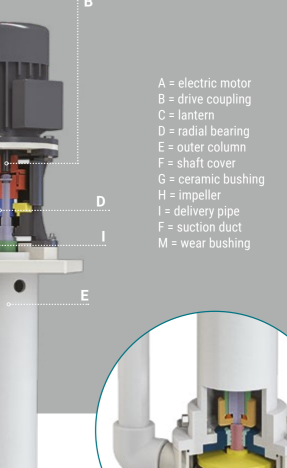
PP (with glass additive)	0°C to + 70°C	2
**Measurements should be taken with agit conditions of the system and/or the proces		nay vary depending on the
LENGTH	Tmax (PP)	Tmax (PVDF)

500 mm	70	100	
800 mm	65	95	
1000 mm	60	90	
1250 mm	55	85	



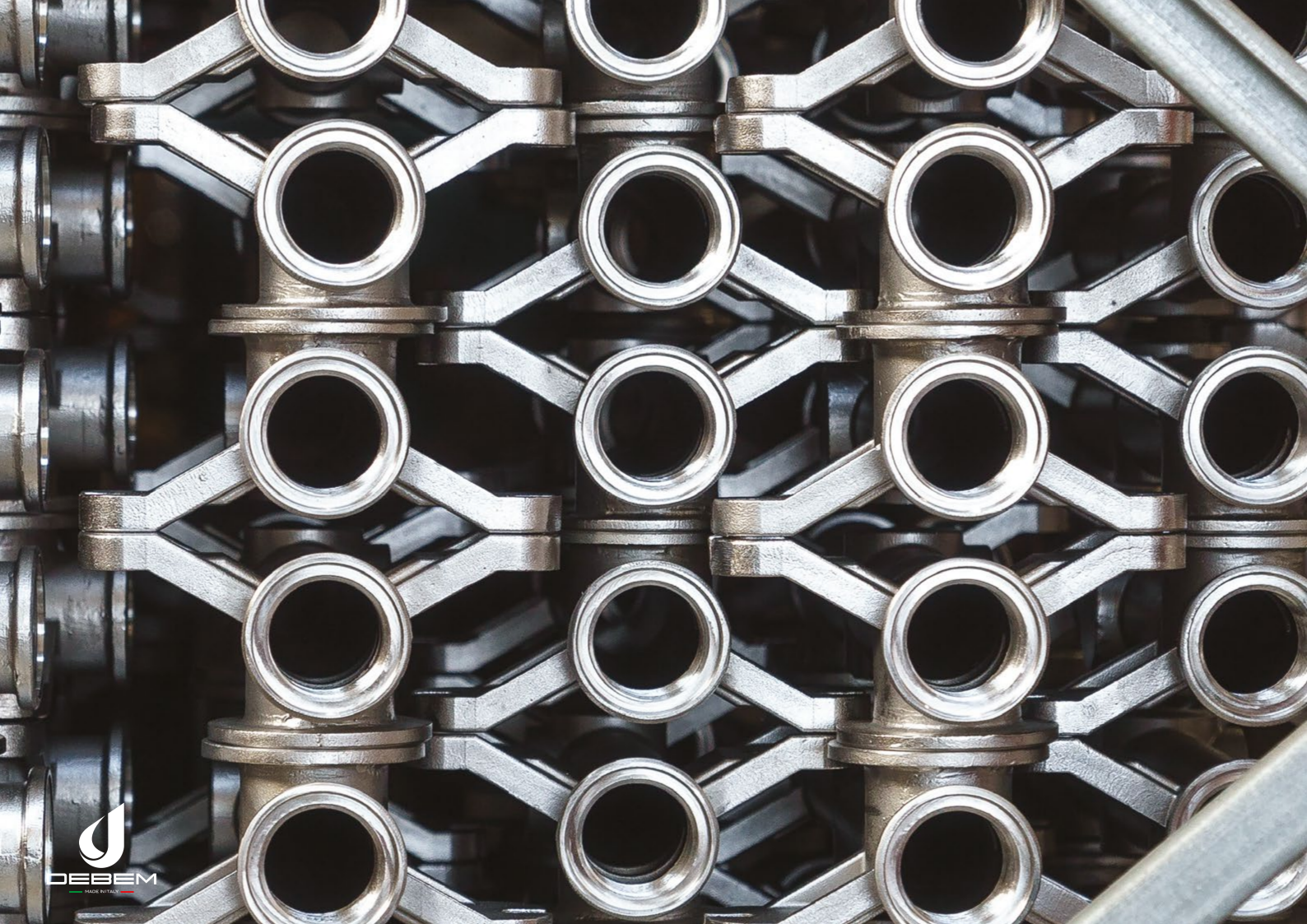
G	F H	

Pump type	Motor power
IM 80	0.37 Kw - 0.5 HP
IM 90	0.55 Kw - 0.75 HP
IM 95	0.75 Kw - 1 HP
IM 110	1.1 Kw - 1.5 HP
IM 120	1.5 Kw - 2 HP
IM 130	2.2 Kw - 3 HP
IM 140	3 Kw - 4 HP
IM 150	4 Kw - 5.5 HP
IM 155	5.5 Kw - 7.5 HP
IM 160	7.5 Kw - 10 HP
IM 180	11 Kw - 15 HP
IM 200	18.5 Kw - 25 HP



Μ





LINE INTRODUCTION

TR

122

The drum transfer pumps consist of a dip tube, at the end of which the open impeller is fitted. It is secured to the drive shaft, connected to the pump with a ring nut. The operation consists of an impeller integrated with the shaft, connected to the electric or pneumatic motor with a coupling joint. or the presence of air bubbles could damage the shaft guide internal bushing. These portable drum transfer pumps are ideally suited for pumping corrosive fluids and work by being immersed in the liquid. Their construction shape has been designed to collect any product spillages in the drum.

The transfer pumps must be used exclusively vertically and with the pump immersed in the fluid. Dry-running



Max flow rate 90 l/minute

TR PUMPS CODES ENCODING

ex. TRPH1200 TR PP, Hastelloy shaft, dip tube length 1200 mm

TR	Р	н	1200
PUMP MODEL	PUMP MATERIAL	SHAFT MATERIAL	TUBE LENGTH
TR - Drum transfer	P - Polypropylene F - PVDF A - AISI 316	H - Hastelloy A - AISI 316	0900 - 900 mm 1200 - 1200 mm

TRP - Polypropylene Casing

Dip tube	Ø 42 mm
Hose holder	Ø 25 mm
Max Operating temp	65° C
Total weight in Kg*	1.4 for length of 900 m of 1200 mm
Mat. Dip tube	Polypropylene
Mat. Shaft	HASTELLOY or AISI 31
Mat. Impeller	ECTFE
Mat. Suction outlet	Polypropylene
Mat. Seal gasket in contact with the fluid - MIM	Viton®
Length mm	900 or 1200
Max Operating temp	3°C to 65°C
The weight refers to the pump without the motor.	

TRF - PVDF casing

Total weight in Kg*of 1200 mmMat. Dip tubePVDFMat. ShaftHASTELLOYMat. ImpellerECTFEMat. Suction outletECTFEMat. Seal gasket in contact with the fluid - MIMViton®Length mm900 or 1200Max Operating temp3°C to 95°C		
Nax Operating temp95° CTotal weight in Kg*1.6 for length of 900 of 1200 mmMat. Dip tubePVDFMat. ShaftHASTELLOYMat. ImpellerECTFEMat. Seal gasket in contact with the fluid - MIMViton®Length mm900 or 1200Max Operating temp3°C to 95°C	Dip tube	40 mm
Total weight in Kg*1.6 for length of 900 of 1200 mmMat. Dip tubePVDFMat. ShaftHASTELLOYMat. ImpellerECTFEMat. Suction outletECTFEMat. Seal gasket in contact with the fluid - MMViton®Length mm900 or 1200Max Operating temp3°C to 95°C	Hose holder	Ø 25 mm
Total weight in Kg*of 1200 mmMat. Dip tubePVDFMat. ShaftHASTELLOYMat. ImpellerECTFEMat. Suction outletECTFEMat. Seal gasket in contact with the fluid - MIMViton®Length mm900 or 1200Max Operating temp3°C to 95°C	Max Operating temp	95° C
Mat. ShaftHASTELLOYMat. ImpellerECTFEMat. Suction outletECTFEMat. Seal gasket in contact with the fluid - MIMViton®Length mm900 or 1200Max Operating temp3°C to 95°C	Total weight in Kg*	1.6 for length of 900 r of 1200 mm
Mat. ImpellerECTFEMat. Suction outletECTFEMat. Seal gasket in contact with the fluid - MIMViton®Length mm900 or 1200Max Operating temp3°C to 95°C	Mat. Dip tube	PVDF
Mat. Suction outletECTFEMat. Seal gasket in contact with the fluid - MIMViton®Length mm900 or 1200Max Operating temp3°C to 95°C	Mat. Shaft	HASTELLOY
Mat. Seal gasket in contact with the fluid - MIMViton®Length mm900 or 1200Max Operating temp3°C to 95°C	Mat. Impeller	ECTFE
Length mm900 or 1200Max Operating temp3°C to 95°C	Mat. Suction outlet	ECTFE
Max Operating temp 3°C to 95°C	Mat. Seal gasket in contact with the fluid - MIM	Viton®
	Length mm	900 or 1200
*The weight refers to the pump without the motor.	Max Operating temp	3°C to 95°C
	*The weight refers to the pump without the motor.	

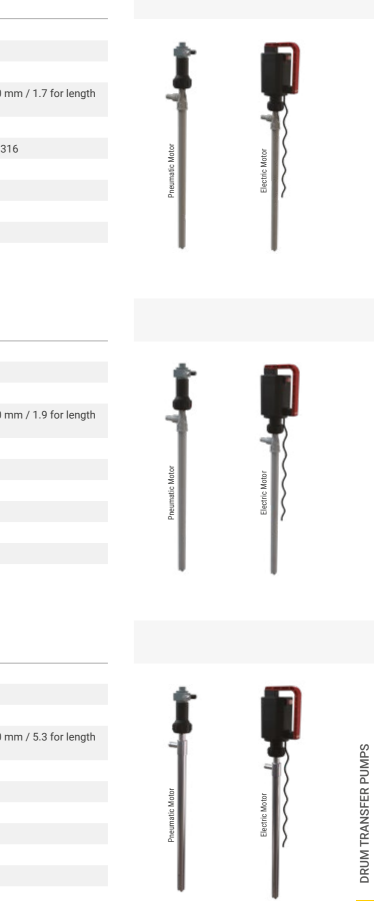
TRA - AISI 316 casing

Dip tube	Ø 42.5 mm
Hose holder	Ø 25 mm
Max Operating temp	95° C
Total weight in Kg*	4.3 for length of 900 i of 1200 mm
Mat. Dip tube	AISI 316
Mat. Shaft	AISI 316
Mat. Impeller	ECTFE
Mat. Suction outlet	ECTFE
Mat. Seal gasket in contact with the fluid - MIM	Viton®
Length mm	900 or 1200
Max Operating temp	3°C to 95°C
The weight refere to the nump without the motor	

*The weight refers to the pump without the motor.



123

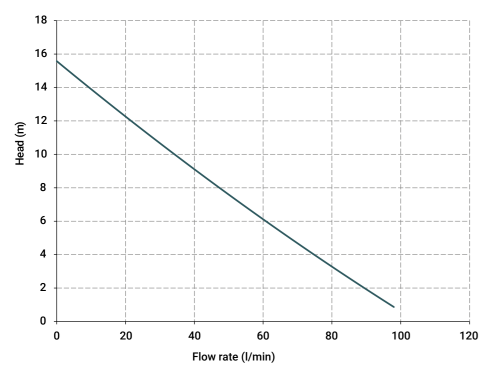


TRANSFER PUMPS

¹²⁴ **TR**

TR-EL SERIES - Electric motor

Drum transfer pumps with electric motor at 800 Watt equipped with open impeller that allows the continuous pumping of clean corrosive fluids with apparent viscosity up to 900 cps.



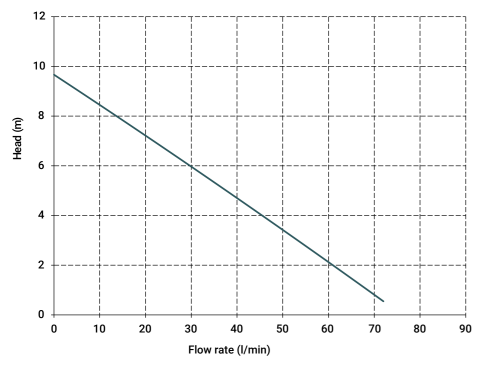
TECHNICAL SPECIFICATIONS ELECTRIC MOTORS

Power	800 Watt
Voltage	230 V single-phase (50/60 HZ)
RPM	10500
Class	F
Flow rate	90 l/min
Viscosity	900 cps
Density	1.6 g/cm3
Weight in Kg	3.8
ATEX motor	on request

(NB: The electrical cable is supplied without plug) Contact the sales office for information on the ATEX motor

TR-PM SERIES - Pneumatic motor

Drum transfer pumps with pneumatic motor equipped with open impeller that allows the continuous pumping of clean corrosive fluids with apparent viscosity up to 600 cps. The pump allows the flow rate adjustment.



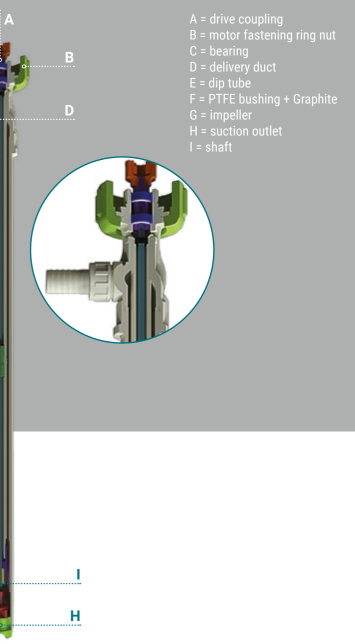
TECHNICAL SPECIFICATIONS PNEUMATIC MOTORS

Pneumatic motor	Standard
Power	0.42 HP (300 Watt)
Flow rate	70 l/min
Viscosity	600 cps
Density	1.2 g/cm3
Weight in Kg	1.1
ATEX motor	on request

Contact the sales office for information on the ATEX motor

	C
F	E G

		c
	AUTOMOTIVE	CHEMIC
TRA - ELECTRIC MOTOR	•	
TRA - PNEUMATIC MOTOR	•	
TRF - ELECTRIC MOTOR	•	
TRF - PNEUMATIC MOTOR	•	
TRP - ELECTRIC MOTOR	٠	
TRP - PNEUMATIC MOTOR	•	



MAIN APPLICATION SECTORS \mathcal{K} - CF GALVANIC AND ELECTRONIC INDUSTRY ICAL INDUSTRY OIL & GAS

DRUM TRANSFER PUMPS

PRODUCTS

126



Debem offers a wide range of accessories for all the types of pumps in its catalogue. Accessories from other manufacturers or designed and built directly by

the company, which are the result of our technical experience and specific research in pump applications.

Reinforcement rings BOXER FAMILY

Steel rings press-fitted on the manifolds of the PP and PVDF pumps prevent them from breaking or being damaged when connecting the pump to the circuit.

Foot valve BOXER FAMILY

Check valves are designed to be installed vertically at the end of the suction pipes of centrifugal and pneumatic pumps. They function as check valves that prevent the suction hose from emptying so that the pumps remain always primed. Sizes available: 1", 1" ¼, 1" ½, 2", 3". Construction material: PP and PVDF.

Truck for Boxer pumps

BOXER FAMILY

Equipment used to move the pump. The pump is blocked with the fixing holes.

Cycle counter BOXER FAMILY

Device that is installed on the pneumatic circuit of diaphragm pumps. It measures the number of strokes performed by the diaphragms and therefore the number of cycles. This device therefore allows different types of control to be activated, such as the number of litres of liquid delivered by the pump depending on its displacement, and the control of the remote operation of the pump itself. Attention: the device must be connected to a PLC or an external source for reading and monitoring data. The remote operation of the pump is subject to the use of a solenoid valve, again controlled by a PLC or other equipment.

Pressure booster BOXER FAMILY

The Debem pressure booster can be used when the air line does not allow sufficient pressure to be reached to supply the pump properly. By using this accessory, the mains pressure will be doubled (e.g. 3 bar mains pressure will become 6 bar), so that the pump can fulfil the required operating conditions. Attention: under no circumstances should the use of the pressure booster cause the pump to exceed the operating pressure of 8 bar.



Batch controller BOXER FAMILY

Mechanical batch controller with 5-digit display and start/stop button. Pneumatically driven it doesn't require any electrical connection. Designed to control Debem's air-operated double diaphragm pumps.

Air regulation kit BOXER FAMILY

The kit is designed to regulate and/or set the pressure of the compressed air. They consist of: compressed air reduction filter, fixing bracket, reducer, pressure gauge, Elaston hose (5 m), tap and fittings.

Microvalves BOXER FAMILY

These valves are used to manually regulate the pump air supply flow rate.

Anti-vibration feet kit BOXER FAMILY

These help to decrease the vibrations produced by the pump during its operation.

















Three-way valves BOXER FAMILY

With electric or pneumatic drive. They are used to remotely switch the pump on or off.

Valves, fittings and pipes

FAMILY BOXER - CUBIC - MB - DM - IM - TR

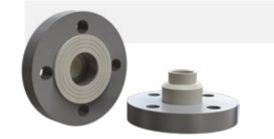
Valves and fittings in polypropylene, PVC and stainless steel. High-resistance clamps for spiral hoses. Reinforced hoses made with food-grade PVC with metal reinforcement, designed to be installed on the delivery/suction side of pumps with hose holders and locking clamps.

Hose made with polyethylene, a high density material, with a spiral, covered in rubber, to be applied on the delivery/suction side of the pump. Flexible and crushproof the hose is supplied complete with swivel fittings and plate type clamps. High chemical resistance.

Flange kit

FAMILY BOXER - MB - DM - IM

DIN flange connections (ANSI available on request), available in the following materials: Polypropylene, PVDF, Aluminium and AISI 316".



Quick-release couplings BOXER FAMILY

Designed for the chemical sector, they provide a high level of resistance and can be used with reinforced hoses. Max operating pressure 13 bar.



IM Filter IM FAMILY

Filters the suction fluid. For IM series pumps. Construction material polypropylene and PVDF.



Dispensers TR FAMILY

Built with Polypropylene, aluminium, stainless steel or PVDF. They include a lever used to control the delivery.

Flow meters TR FAMILY

The flow meters are installed exclusively on drum transfer pumps and are used to measure the pump's instantaneous flow rate, or the total number of litres delivered. They include a display for the reading. They are built in polypropylene or PVDF.

TR FAMILY

Filters the suction fluid. For TR series drum transfer pumps. Construction material polypropylene and stainless steel.

Dip tube filter



129





FAMILY BOXER - MB Pump protection basket strainer

Thanks to the large total passage surface of the basket, these filters are ideally suited to be installed on the suction fitting of the pumps, to protect them from suspended solids, filaments, algae and foreign bodies, without causing excessive drops in capacity. It is an ideal accessory for the chemical industry, water treatment, fish farming, galvanic industry, leather and textile industry, paper industry, graphic industry and

many more. They are made of plastic (PP or PVDF). There are also no metal parts. The basket can be easily inspected and removed; the expected operating pressure is 1 bar. Different types of attachments are available: 1" ½ f, 2" f, 2" ½ f, 3" f.

MIXERS AND PERISTALTIC PUMPS

Built in PP, PVDF, AISI 316

Great versatility

Mixers: E/EH/F/FR/H/J/RV

Compact mixers designed for a wide range of applications, they can be used regardless of the shape and size of the basin. Fields of use: water treatment

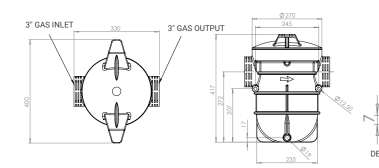




- Product designed and constructed in Italy
- No metal parts

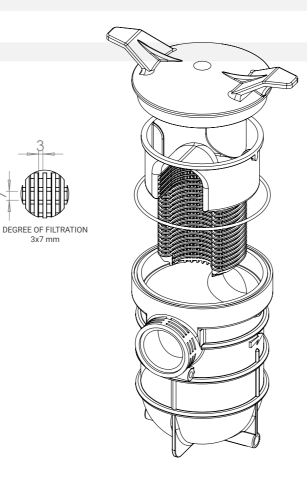
130

- Basket is easy to inspect and remove
- Built in PP and PVDF
- Operating pressure 1 bar



MAIN APPLICATION SECTORS





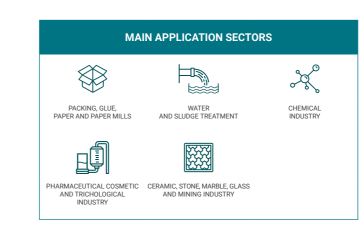
3x7 mm



MIXERS AND PERISTALTIC PUMPS

Peristaltic pumps

Peristaltic pumps operate with a "flowing pressure" exerted on a flexible hose with rollers, rotating parallel to an axis, and supported by a rollers holder. Peristaltic pumps are an ideal solution for many sectors such as water treatment, the chemical industry, the food





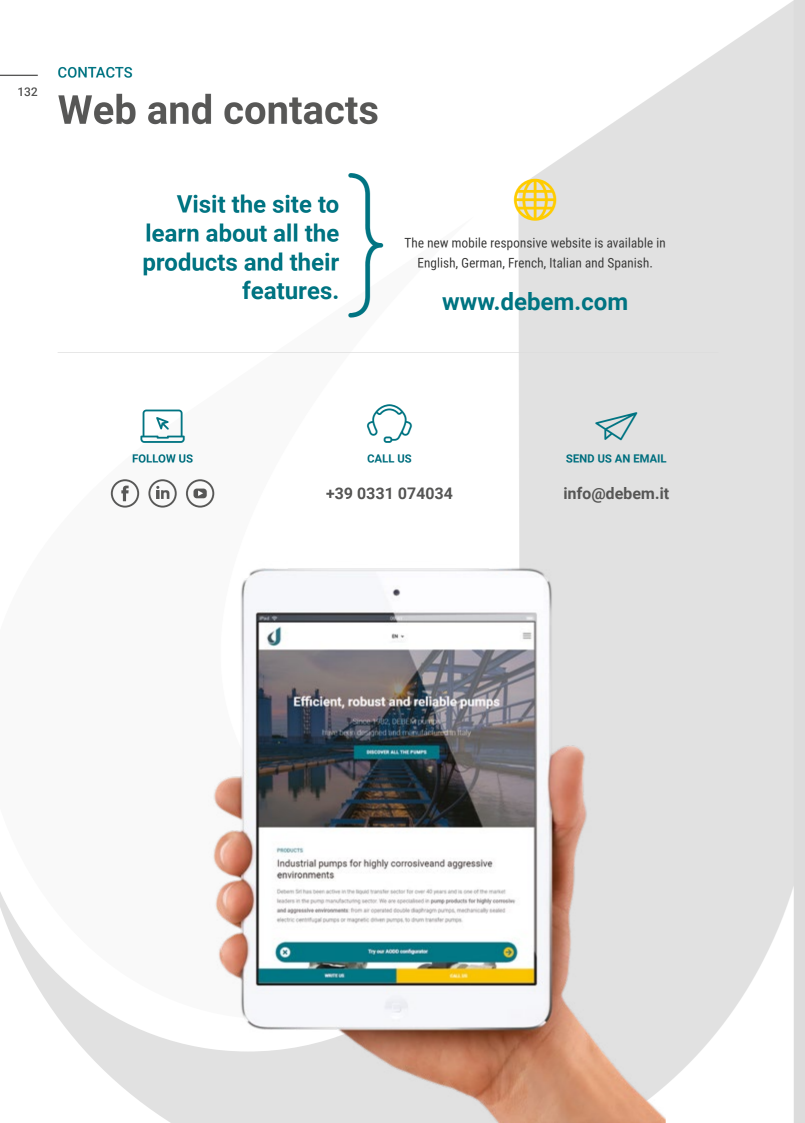
131

plants, biogas plants, production of liquid feedstuffs, transport vehicles, etc.



industry, cosmetics, mining, the ceramic industry, the construction industry and the paper industry.









Debem srl Via Del Bosco, 41 - 21052 Busto Arsizio (VA) - Italy www.debem.com