

Sanitary and Food Pumps





VAMAHA OFFICIAL SPONSOR MotoGP Team 2023

Officially engaged with technology.





Monster Energy Yamaha MotoGP

Debem Srl 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. 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



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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 Racina'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.



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.

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AISIBOXER AND SANIBOXER



AISIFLOW









THE COMPANY

Debem Srl

The company specialises in pumping solutions for the distribution of fluids in the food and beverage, pharmaceutical, cosmetic and hair care industries.



THE COMPANY

Sectors and **Applications**

The "HYGIENIC" series range includes different types of safe and versatile air-operated double diaphragm pumps ideal for pumping liquids with variable viscosity, even if containing suspended particles.

Pumps suitable for the following sectors:





Our pumps

Our pumps are manufactured using high quality materials sourced in Italy (AISI316 L and Food grade PTFE) and are designed and built to industry standards, including: 3A, MOCA and FDA.

They are also ATEX certified.







Cosmetics and Hair care



Meat and Poultry

Advantages of Debem Sanitary and Food Pumps

Special Diaphragms

Special ANTI-DEPOSIT surface

The unique surface of Debem diaphragms prevents the formation of product deposits and at the same time improves flow to facilitate fluid movement.

Integrated plate

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The diaphragms don't use fastening "caps"; the diaphragm holding plate is integrated, which prevents the deposit of product residues.

Coupled materials PTFE + EPDM

Debem diaphragms are built using a food-grade PTFE cover and a support layer of food-grade EPDM. This type of diaphragm is durable and highly resistant to mechanical stress.

Main block

The main block is a fundamental part of the pump housing the operating mechanism.

The main block of the AISIBOXER and SANIBOXER pumps consists of a single (mould cast) piece in AISI316 L finished to match the casings and manifolds (mechanically polished and RA < 0.8 µm).



Patented pneumatic exchanger

Debem pumps use a patented stall-prevention coaxial pneumatic exchanger. This device introduces compressed air to change the diaphragm pressure equilibrium, 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 load losses when compressed air flows in the pump.

The Debem exchanger is self-lubricated and the supply air feeding the pump does not require lubrication (on the contrary, it must be dry and free of impurities such as oil, dust and condensation). The Debem pneumatic exchanger has (uniquely) very few component pieces, making it extremely easy to replace and maintain.





Ease of repair

The Debem pneumatic exchanger can be easily repaired and/or replaced. The internal exchanger consists entirely of plastic parts (with the exception of the shaft connecting the two diaphragms), which make it impervious to corrosive fluids and vapours.

Maintenance

Optical Sensors

The Debem fibre optic sensor is designed to detect any rupture of the diaphragms and to automatically stop pump operation.





AISIBOXER and **SANIBOXER**

Air-operated double diaphragm volumetric pumps, MOCA - FDA and ATEX certified. The pumps in the SANIBOXER version are also certified 3A.

The pumps are manufactured in mechanically polished AISI 316 L with a surface finish of less than <0.8 µm.

The pumps are suitable for handling fluids in sectors such as the food, beverage, pharmaceutical, cosmetic and hair care.

They are able to handle liquids and fluids with high apparent viscosity, even with the presence of suspended solid parts. The pumps, in the SANIBOXER version, are equipped with sensors to detect the rupture of the diaphragms in order to avoid contamination during transfer processes.

The AISIBOXER and SANIBOXER pumps are suitable to be subjected to CIP / COP washing procedures and SIP sanitization, with temperatures up to 130 ° C







Eccentric ball valves





Optical sensors to detect diaphragm rupture

SANIBOXER pumps are equipped with two optical sensors to detect any diaphragm ruptures.

The sensors are installed on the lower part of the pump just behind the diaphragm back.

In case of rupture, the sensors warn the operator and automatically

stop pump operation via a solenoid valve.

The control unit also allows the operator to instantly stop pump operation at the touch of a button.





Optical sensors work by emitting an IR (infrared) beam inside a prism and measuring the amount of light received. If the fluid reaches the sensor head, the amount of light received instantly decreases, activating the contacts.

When the sensor is dry, the transmitted light is reflected from the prism to the receiver (Fig. 1).

When the sensor is wetted by liquid, only a part of the light is reflected while the rest is blocked by the liquid (Fig. 2).

The difference in intensity activates the alarm and switches off the pump.

SANIBOXER

Operation of optical sensors

Dry sensor Fig. 1









AISIBOXER 01

Specifications and types

1/2" PUMP

Suction/delivery connections	BS 4825 1" Clamp
Air fitting	3/8" f BSPP
Max flow rate*	100 l/min
Max air supply pressure	8 bar
Max head*	80 m
Max suction from negative head - dry running*	2,5 m
Max suction from negative head - with pump on	9,5 m
Max diameter of suspended solids	5 mm

* The value depends on the pump configuration.





water at 20°C and vary according to the composition materials.

AISI 316 L AISIBOXER-01 Maximum Dimensions

~ J	Height	618 mm
•	Width	436 mm
	Depth	352 mm
ΥY.	Construction materials (casing and manifo	lds) and net weight
\mathcal{M}	AISI 316 L**	16 Kg
		Temp. 3°C min.
		95°C max*
	* Warning on process temperatures: for washing and sanitisat	ion, the pumps can be

subjected to CIP, COP and SIP with temperatures up to 130 °C. ** Mechanically polished - surface finish <0.8 µm

AISIBOXER

AISIBOXER 02

Specifications and types

1" PUMP

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

* The value depends on the pump configuration.











Certifications:









BS 4825 1"1/2 Clamp
3/8" f BSPP
160 l/min
8 bar
80 m
2,5 m
9,5 m
7 mm



* The curves and performances refer to pumps with submerged suction and free delivery outlet, with water at 20°C and vary according to the composition materials.

AISI 316 L

AISIBOXER-02

7	Maximum Dimensions	
h	Height	669 mm
	Width	436 mm
	Depth	370 mm
•	Construction materials (casing and manifo	lds) and net weight
J	Construction materials (casing and manifo AISI 316 L**	lds) and net weight 22 Kg
J		
, J		22 Kg

* Warning on process temperatures: for washing and sanitisation, the pumps can be subjected to CIP, COP and SIP with temperatures up to 130 °C.
** Mechanically polished - surface finish <0.8 μm

AISIBOXER 03

Specifications and types

1"1/2 PUMP

Suction/delivery connections	BS 4825 2" Clamp
Air fitting	1/2" f BSPP
Max flow rate*	340 l/min
Max air supply pressure	8 bar
Max head*	80 m
Max suction from negative head - dry running*	2,5 m
Max suction from negative head - with pump on	9,5 m
Max diameter of suspended solids	15 mm

* The value depends on the pump configuration.



	Air supply pressure (bar)	Air consumption (NI/min)
	90	
	80 80 400	
	70	
	60 6 1600	
Ē	50 5	
Head (m)	40 4	
	30	3200
	20 2	
	10	
	0 0,0 50,0 100,0 150,0 200,0	0 250,0 300,0 350,0 400,0
	Flow rate	(l/min)

SANIBOXER

SANIBOXER 01

Specifications and types

1/2" PUMP

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

* The value depends on the pump configuration.



* The curves and performances refer to pumps with submerged suction and free delivery outlet, with water at 20°C and vary according to the composition materials.

AISI 316 L AISIBOXER-03 832 mm Height Width 713 mm 569 mm Depth ds) and net weight

38 Kg AISI 316 L** Temp. 3°C min. 95°C max*

* Warning on process temperatures: for washing and sanitisation, the pumps can be subjected to CIP, COP and SIP with temperatures up to 130 °C.
** Mechanically polished - surface finish <0.8 µm



















BS 4825 1" Clamp
3/8" f BSPP
100 l/min
8 bar
80 m
2,5 m
9,5 m
5 mm



* The curves and performances refer to pumps with submerged suction and free delivery outlet, with water at 20°C and vary according to the composition materials

AISI 316 L

SANIBOXER-01

	Maximum Dimensions					
r Ja	Height	663 mm				
	Width	436 mm				
	Depth	352 mm				
YY	Construction materials (casing and manifolds) and net weight					
	AISI 316 L**	16 Kg				

Temp. 3°C min. 95°C max*

* Warning on process temperatures: for washing and sanitisation, the pumps can be subjected to CIP, COP and SIP with temperatures up to 130 °C.
** Mechanically polished - surface finish <0.8 µm

SANIBOXER 02

Specifications and types

1" PUMP

Suction/delivery connections	BS 4825 1"1/2 Clamp
Air fitting	3/8" f BSPP
Max flow rate*	160 l/min
Max air supply pressure	8 bar
Max head*	80 m
Max suction from negative head - dry running*	2,5 m
Max suction from negative head - with pump on	9,5 m
Max diameter of suspended solids	7 mm

* The value depends on the pump configuration.



100								
90								
80 - 8	400	800						
70 7								
00 (m) 50 50 (m)								
50 Head			$\left\{ \right\}$	1200				
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0	20,0	40,0		80,0 10 bw rate (I/		20,0 140	,0 160,0	18



AISI 31	6 L	SANIBOXER-02		
	Maximum Dimensions			
	Height	714 mm		
	Width	436 mm		
	Depth	370 mm		
$\downarrow \downarrow$	Construction materials (casin	Construction materials (casing and manifolds) and net weight		
(1)	AISI 316 L**	22 Kg		
		Temp. 3°C min.		
		95°C max*		
	* Warning on process temperatures: for wa	ashing and sanitisation, the pumps can be		

subjected to CIP, COP and SIP with temperatures up to 130 °C. ** Mechanically polished - surface finish <0.8 µm

SANIBOXER

SANIBOXER 03

Specifications and types

1"1/2 PUMP

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

* The value depends on the pump configuration.



Certifications:









BS 4825 2" Clamp
1/2" f BSPP
340 l/min
8 bar
80 m
2,5 m
9,5 m
15 mm



* The curves and performances refer to pumps with submerged suction and free delivery outlet, with water at 20°C and vary according to the composition materials

AISI 316 L

SANIBOXER-03

Â	Maximum Dimensions		
r Ja	Height	873 mm	
	Width	673 mm	
	Depth	529 mm	
YY	Construction materials (casing and manifolds) and net weight		
	AISI 316 L**	38 Kg	
	, doi o to E	oo ng	
\sim		Temp. 3°C min.	

*Warning on process temperatures: for washing and sanitisation, the pumps can be subjected to CIP, COP and SIP with temperatures up to 130 °C.
** Mechanically polished - surface finish <0.8 μm





AISIFLOW

AISIFLOW

Volumetric double diaphragm pump, operated by compressed air, built in mechanically polished AISI 316 L with a surface finish lower than <0.8 μ m. The pump is certified according to MOCA, FDA and ATEX.

The pump is ideal for food sector distribution of fluids with suspended particles up to Ø 45 mm and length 270 mm. The pump is equipped with special large bore clapet valves located on a horizontal hydraulic circuit, unlike all models on the market featuring a vertical hydraulic circuit. This design feature ensures that solids do not come into contact with the diaphragms, avoiding shear or rubbing wear problems and greatly increasing their life.





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Horizontal fluid circuit

The fluid conveyance circuit has therefore been modified and we have moved from a classic vertical concept to a **horizontal circuit**, where the solids (under the force of gravity) are unable to rise to the pumping chamber and come into contact with the diaphragms. Instead, they remain floating in the pipeline until they are ejected from the pump.

AISIFLOW - 03

Specifications and types

Suction/delivery connections Max flow rate* Max air supply pressure Max head* Max suction from negative head - dry running* Max diameter of suspended particles Max particle length

* The value depends on the pump configuration.





Clapet valves

Clapet valves open and close allowing **complete passage** of the suspended particles and (obviously) the non-return of the fluid itself due to the forced movement position.

Certifications:





BS 4825 2"1/2 Clamp
320 l/min
4 bar
40 m
3,5 m
45 mm
270 mm



* The curves and performances refer to pumps with submerged suction and free delivery outlet, with water at 20°C and vary according to the composition materials.

AISI 316 L

AISIFLOW - 03

Â	Maximum Dimensions		
	Height	433,2 mm	
	Width	491,2 mm	
	Depth	650,9 mm	
YY	Construction materials (casing and manifolds) and net weight		
$\hat{\Omega}$	AISI 316 L*	30 Kg	
/ • •		Temp. 3°C min.	

* Mechanically polished - surface finish <0.8 μm

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DEBEM Srl Via Del Bosco, 41 21052 Busto Arsizio (VA) Italy **www.debem.com**

