







INNOVATIVE **MATERIALS**

The body is made of **PPS**, reinforced with 40% of **fiberglass**. The gaskets are made of EPDM. The mechanical seal is formed by a graphite-filled PTFE pad and a fixed ceramic counter-face. This ensures very low friction between the components and also allows them to self-lubricate without having to add lubricants or greases. This makes the product **much quieter** then those available on the market.

HIGH PERFORMANCE

MOCAREEL Rotary Vane Pumps stand out for their high performance: the maximum flow rate is 6 litres/minute at 1450 rpm for maximum allowed pressure of 16 bar.

HIGH QUALITY

The rotor is made of **stainless steel** with a highly surface finish (0.2 to 0.25 Qm). A resin coating and drying process is carried out on the micron-sized graphite elements to make them more resistant. The micron-sized couplings for the various components provide a perfect seal, allowing to achieve more linear curves and **improved performance**.

BYPASS

MOCAREEL Rotary Vane Pumps is fitted with a bypass valve in order to regulate the outlet pressure. When the screw is tightened or loosened an adjustment spring is activated to allow some of the fluid back through the inlet.



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COMPLETE RANGE

This new family of MOCAREEL Rotary Vane Pumps is divided into 4 different flow rate categories: 100 l/h, 150 l/h, 200 l/h, and 300 l/h.

Based on the requested flow rate to be guaranteed, it is therefore possible to select the best pump size to achieve the desired pressure performance.

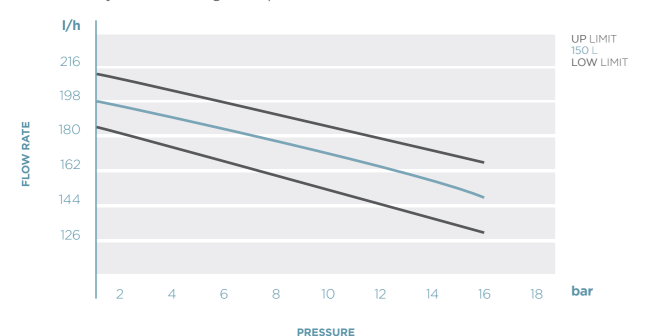
	PR100	PR150	PR200	PR300
FLOW RATE (l/h)	100	150	200	300
PRESSURE (bar)	16	16	16	16

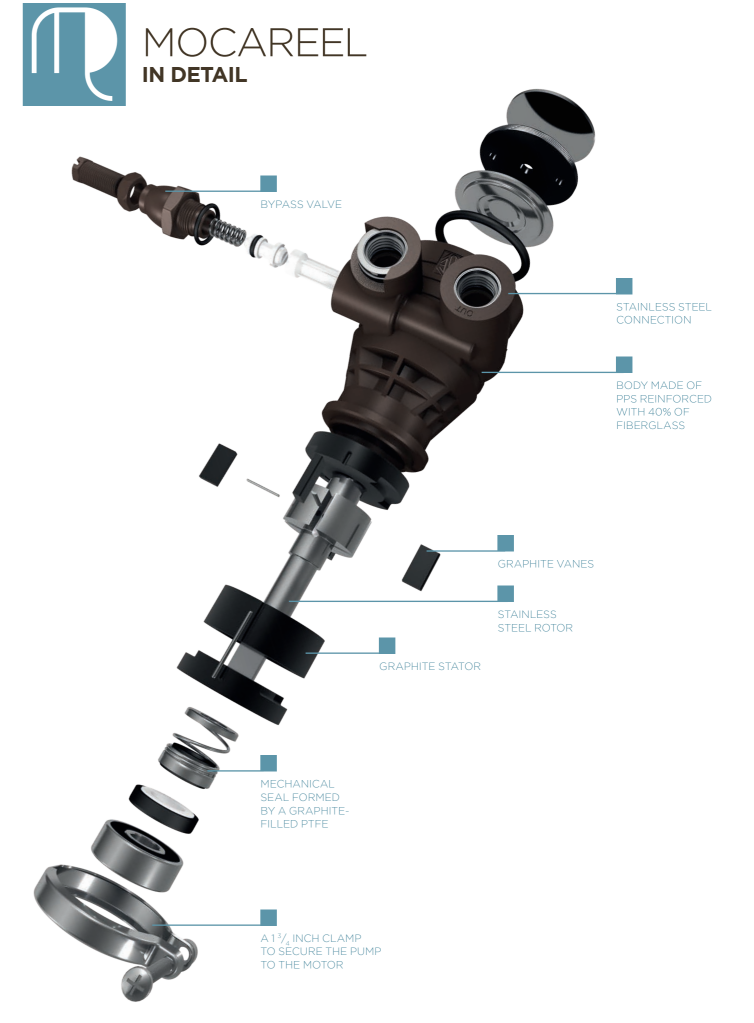
All the sizes ensure that 16bar of pressure can be reached with a standard motor of 0.25 HP (0.18 KW).

PERFORMANCE **CURVE**

The graph shows the performance curve for 150 l/h Rotary Vane Pumps. It should be noted that the performance curve is very linear.

This pump reaches a flow rate of 150 l/h with an operating pressure of 16bar, water at 20°C and motor at 1450-rpm. Performance increases by 10% when using 1700-rpm motors.









MOTOR ELECTRICAL **DATA**

TYPE		PR100/PR150	PR200/PR300	
FLOW		PRIOO/PRISO	FR200/FR300	
RATE (I/h)		100/150	200/300	
RATED POWER (kW)		0,15	0,16	
CURRENT (A)		1,5	1,6	
RPM (r/min)		1340	1370	
CAPACITOR (µF)		6	10	
WEIGHT (kg)		3,54	5,4	
	230 V, 50 Hz, 4 poles, Protection IP20, Permanent Capacitor Single phase Electric Motors - Semi opened frame			

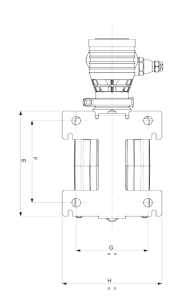
MOCAREEL Rotary Vane Pumps

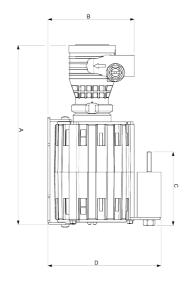
have a motor-pump coupling with a special moulded built-in shaft and a $1\sqrt[3]{}_4$ inch clamp added to secure the pump to the motor.

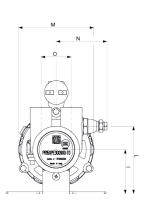


DIMENSION **DATA**

TYPE	PR100/PR150	PR200/PR300
А	225,1	224,0
В	108,6	113,8
С	92,3	109,7
D	142,5	183,9
Е	132,0	100,0
	103,0	42,8
G	90,0	104,5
Н	125,0	136,0
	55,6	72,8
	84,9	102,1
М	94,5	129,0
N	63,7	63,7
0	37,8	37,8

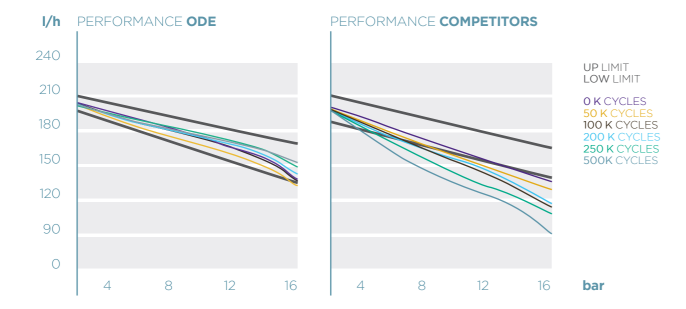






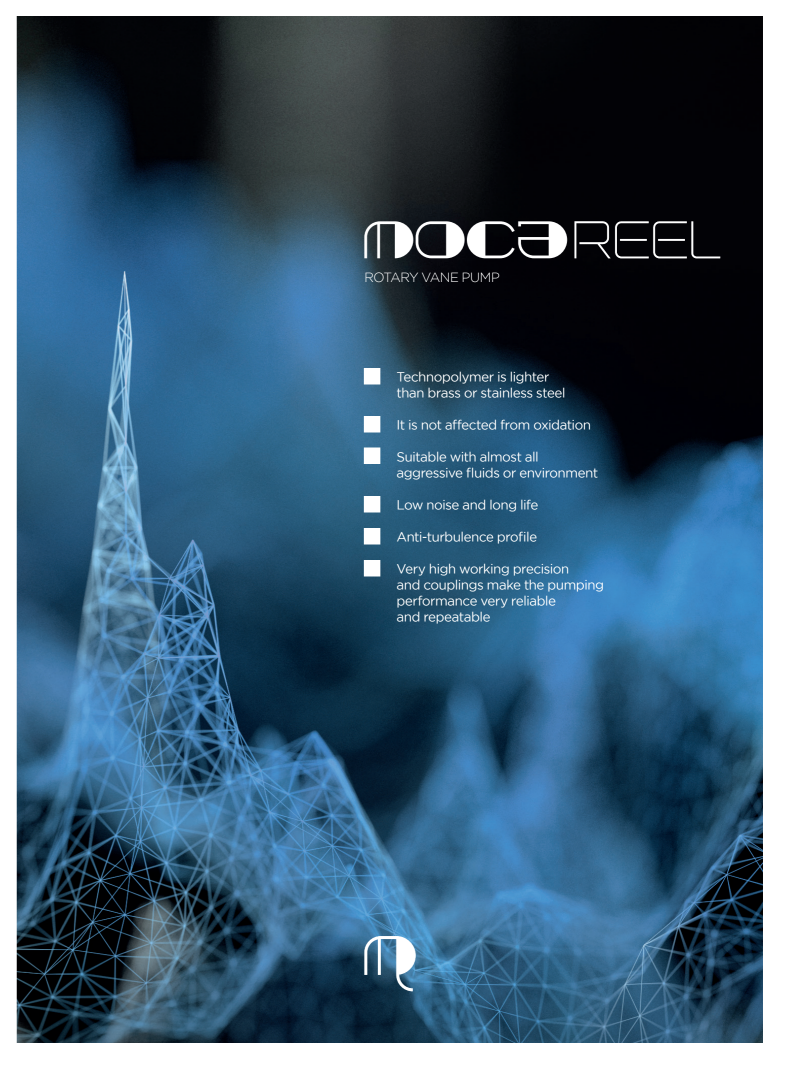


Tests carried out on other pumps with graphite sealings (available on market) decrease performance at high pressures and cause whistling when starting and stopping the pump. It also can occur a shaft locking problem.



Opening the bypass without pressure drops with a more linear behavior.





ADVANTAGES OVER PUMP



ADVANTAGES OVER

DIAPHRAGM PUMPS

When comparing **MOCAREEL** pumps with Diaphragm Pumps, the first present some advantages such as:

- LOW PULSATIONS
- **CONTINUOUS** FLOW
- LONGERLIFF
- ABSENCE OF NON-RETURN VALVES



ADVANTAGES OVER

CENTRIFUGAL PUMPS

When compared to Centrifugal Pumps,

MOCAREEL pumps present some advantages
such as:

- CONSTANT FLOW RATE WITH PRESSURE CHANGES
- REPEATABILITY
- GOOD SUCTION CAPACITY
- LOW ENERGY CONSUMPTION



APPLICATIONS

Thanks particularly to food-grade materials able to meet the **highest standards**, **MOCAREEL** is easily suitable for the following applications:



COFFEE AND **VENDING**

Coffee and vending machines for the supply of water, juices or beverages



REVERSE OSMOSIS SYSTEMS

For pumping water through osmosis filters

In addition, these products can also be used for applications within other industrial sectors:



DOSING

Of chemical mixtures

CERTIFICATIONS

MOCAREEL is suitable to be used in contact with alimentary fluid, in accordance with the most important European and American standards. All the assembled materials have been accurately selected, to ensure the highest level of safety in food application.



NSF certified

MOCAREEL used in contact with water, bear NSF marking, in accordance with NSF standard 169, guaranteeing the sanitation food protection through specific selected materials, particular design, fabrication and construction.



Compliant with the European and Italian regulations

MOCAREEL complies with MOCA (material and object in contact with food). It has been designed and manufactured in accordance with the European Regulation n. 1935/2004, with the GMP European Regulation 2023/2006, with the European Regulation 10/2011 for plastic component, and in accordance with Italian Law n.29 2017/02/10.

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