



SPEC SHEET 110-001 E SECTION : 110 Effective : September 2009 Replaces : March 2009

PSERIES Positive displacement vane pumps

Numerous Applications

• P Series vane pumps cover a large range of applications, from fluid to very viscous products, whether they are non-lubricating, abrasive or corrosive.

Wide Selection of Models

 5 pump sizes (up to 110m³/h and 12 bar max.) and 2 construction types (cast iron, and stainless steel) allow you to select a pump adapted exactly to your specific needs.

Constant High Performance Characteristics throughout Time

- Due to their excellent volumetric characteristics, the P series vane pumps guarantee reduced energy consumption. Thanks to automatic adjustment, the performance characteristics remain constant throughout time.
- The P Series pump can run in reverse.

Easy and Economical Maintenance

• P Series vane pumps can be dismantled in situ without disconnecting the suction and discharge lines. Pump reassembly requires no special positioning. Replacement parts are extremely competetive.

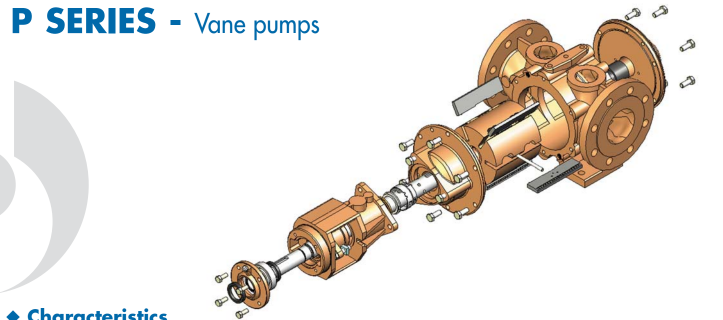
Up to 110m³/h 12 bar pressure











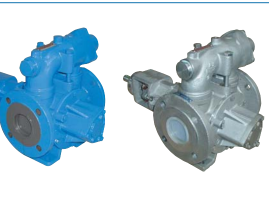
Characteristics

PUMP BODY

• Depending on the type of product being pumped and the pump environment, 2 materials are available: cast iron or 316 L stainless steel.

PACKING MATERIALS

• Depending on the required seal, the pump can be equipped with simple mechanical BLACKMER-MOUVEX seals, single / double standard mechanical seals or packed gland.



VANES

• According to the type of product to be pumped and operating conditions, the pump is equipped with polymer or metal vanes, either free or with push rods.

BY-PASS

• Depending on the process, the pump can be equipped with a cap plate, a single or double bypass.



HEATING OR COOLING SHELLS

- To avoid untimely vaporization or solidification in the pump, the pump body can be supplied with built-in heating or cooling jackets.
- Heating Jackets could also be equiped with electric resistors.

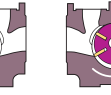
OPERATING PRINCIPLE

• Positive displacement, free vane pump.

The rotation of the rotor and the vanes transfers of the liquid from the suction side to the discharge within the pump body (in a continuous movement).

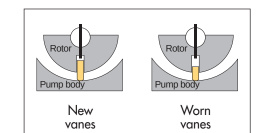






Transfert

Outlet



• Multiple applications



Chocolate transfer



Heating Oil transfer



Caustic soda Transfer

Performances

Characteristics are given for a viscosity of 10 centistokes.

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Resin transfer



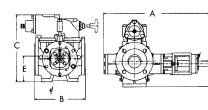
Truck unloading (Diesel)



Truck loading (Heating Oil)

	P15	P25	P40	P60	P100			
flow rate (m³/h)	15	25	40	60	110			
flow rate (gpm)	66	110	176	264	484			
differential pressure (bar)	12 bar							
differential pressure (PSI)	174 PSI							
speed (rpm)	1500	1500	1500	1150	1150			
Temperature °C / °F	250° C / 480° F							

P SERIES - Vane pumps



Dimensions table (mm)	Α	В	C	D	E	kg
P15B-P25B	529	250	327	112	125	51
P40B	601,5	320	402	132	152	65
P60B	632	360	412	160	185	85
P100B	681	400	513	180	210	175

P40

P60

• Complete units examples



Mobil unit



P100

Motor pump unit (internal combustion engine)



Unit with electrical heating







Unit with metering system



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