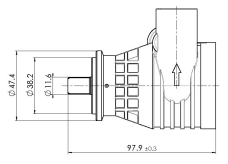
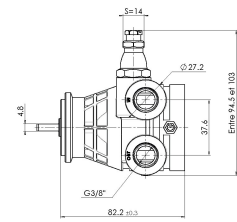
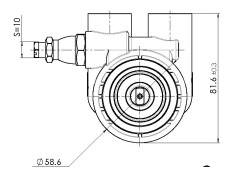


DIMENSIONS







NOMINAL RATED DATA

Max. pressure

Max. flow rate (at 1'500rpm)

Pump housing

Hydraulic connectors

Rotor

Bearings & vanes

Sealings

Overpressure security

Motor mounting

Weight

Fluid temperature

16[bar]

 $\geq 400[I/h]$

PPS

G 3/8"

NPT 3/8" (on request)

Stainless steel

Graphite

 $\mathsf{EPDM} \, / \, \mathsf{Viton}$

Bypass valve

Clamping collar

~500[g]

1...70[°C]





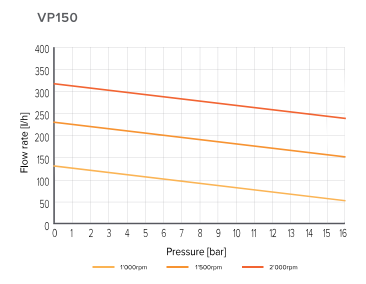


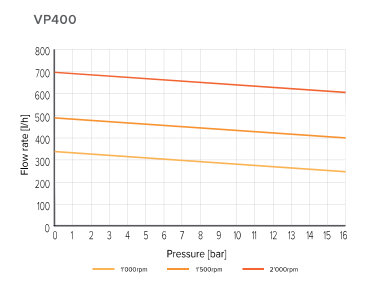






PERFORMANCES





DESCRIPTION

VP is a self-priming rotary vane pump with a high accuracy flow rate: At speed of 1500rpm, the pump achieves a flow rate of over 400l/h (105gph) on the allowed pressure range 0 to 16bar (232psi). Its body made of glass fiber reinforced PPS, bearing and vane in graphite, Stainless steel for the rotor ensure a high resistance handling most liquids on the market. The integrated bypass valve protects the pump from temporary overpressure. The VP pump is designed to be efficient, durable and has a low noise level.

The pump has been certified as NSF169 (only EPDM version) and complies with European Regulation No. 1935/2004.

Please refer to instruction manual for more installation details. For more information, visit our website :

www.gotec.ch

















