

Magnet drive rotary vane pump-motor unit TSFR 400



Find out more

The TMFR series and its innovative concept of a completely integrated unit evolves into a larger flow rate unit: the TSFR unit. Especially designed for those applications where many hours of operation are required, the TSFR is designed to handle up to 1000 l/h on a continuous duty base.

The electro-magnetic drive grants absence of friction and high efficiency. The evolution of the electronic controller into an intelligent unit, allows the option of a continuous ramp speed control between 1100 and 3500 rpm where the speed of acceleration may be precisely varied.

External feedback loop allows to choose a constant pressure or flow rate values independently from the variations of the hydraulic conditions.

The versatility of this product opens new horizons to high technology systems. The housing and the rotor are in AISI 303 stainless steel, while the pumping chamber is in graphite. Elastomers are available in NBR, Viton® or EPDM.



MAIN APPLICATIONS

Post mix

Solar heating

Welding

· Circuit washing

Cooling

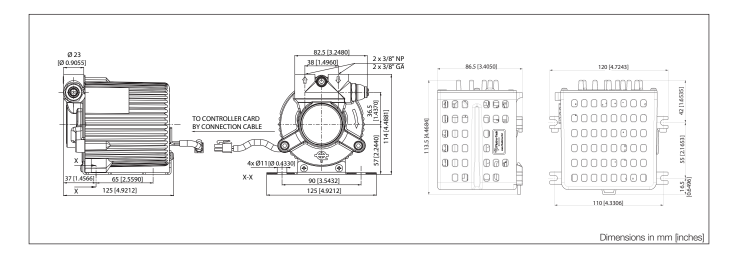
• Refrigerating gas transfer



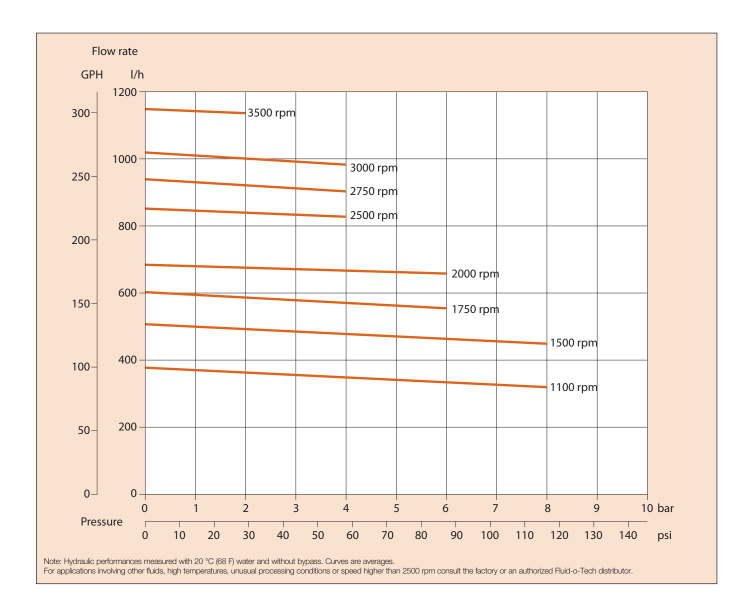


TECHNICAL INFORMATION				
Pump housing material	AISI 303	Max. operative temperature	70 °C (158 F)	
Pumping chamber	Graphite	Motor type	100-110-230 V AC 50/60 Hz	
Ports	3/8" GAS or NPT	Speed range	1100 to 3500 rpm	
Max static pressure	20 bar/290 psi	Absorbed power	max 330 W	
Noise	49dB (A) at 1100 rpm	Actual power	max 250 W	
Unit weight (w/o controller*)	2.8 kg (6.2 Lb)	Motor IP protection	IP 20	

^{*} Controller weight: 700 g (1,5 Lb).



TSFRSS (STAINLESS STEEL)	400	401
Relief valve	NO	STD



Fluid-o-Tech reserves the right to alter the specifications indicated in this catalogue at any time and without prior notice.