

## Magnet drive rotary vane pumps TM 300-400 series

The TM 300-400 series pumps have been designed to deliver a smooth flow reliably for a long time.

The precise alignment of pump and motor, combined with the absence of contact between them granted by the magnetic drive, optimizes the operation of the unit reducing friction and therefore wear, noise and power consumption.

The absence of dynamic seals in favour of static o-rings improves the reliability of the pump and at the same time of the motor driving it.

The pump, with stainless steel housing and rotor, carbon graphite pumping chamber and NBR seals, is NSF certified for use in contact with potable water.

## Available upon request:

Viton®/EPDM seals



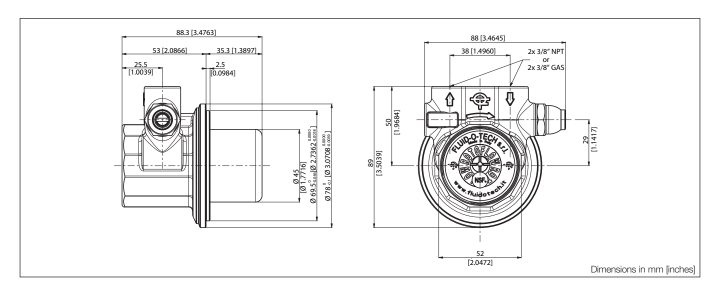
## **MAIN APPLICATIONS**

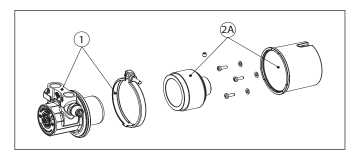
- Cooling systems
- Booster systems
- Water treatment
- Solar systems

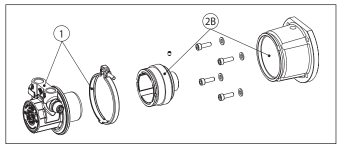




TECHNICAL INFORMATION				
Pump housing material	Stainless steel	Speed limit	1725 rpm	
Pumping chamber	Carbon graphite	Max static pressure	20 bar/290 psi	
Ports	3/8" GAS or NPT	Pump weight	1.0 kg (2.2 lb)	

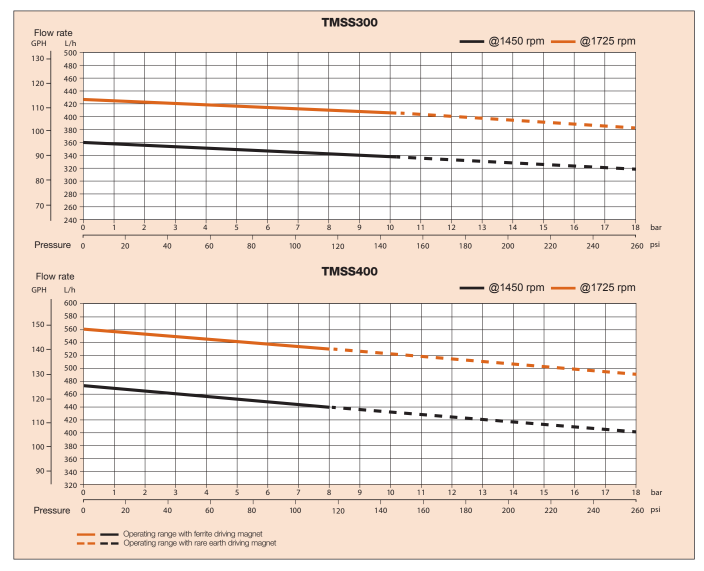






POS	DESCRIPTION	CODE
1	TS 300-400 series pump	
2A	Mounting assembly (M56-B14)	TMBF56S
	Mounting assembly (M63-B14)	TMBF63S
	Mounting assembly (M71-B14)	TMBF71S
	Mounting assembly (NEMA 56C)	TMBF5BS
2B	High torque mounting assembly (M56-B14)	TSBS56C
	High torque mounting assembly (M63-B14)	TSBS63C
	High torque mounting assembly (M71-B14)	TSBS71C

MODEL	RELIEF VALVE FIGURE	
TMSS300		1
TMSS400	NO	2
TMSS301		1
TMSS401	STANDARD	2
TMSS304		1
TMSS404	BALANCED	2



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