

# TXV indexable series

displacements 130 and 150 cc/rev

## pumps with Load Sensing control

variable displacement piston pumps

## ADVANTAGES OF THE indexable SERIES

- Able to rotate in either direction, simply by changing position of the indexing screw!
- Stock optimisation: only one reference regardless of direction of rotation!
- Pump supplied with its inlet fitting.

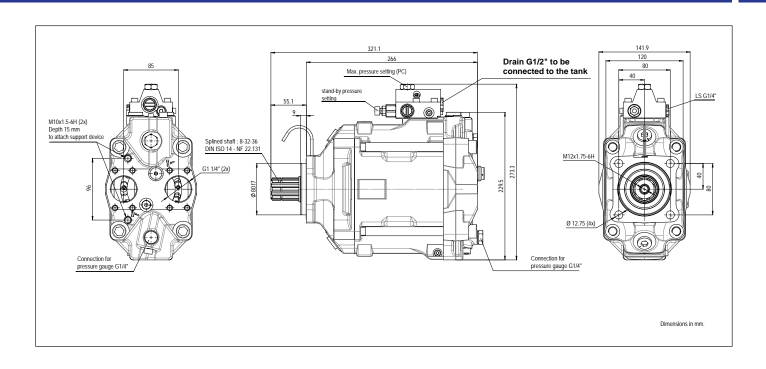


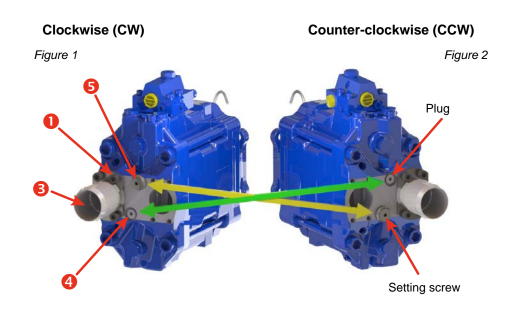


Pump reference		Direction of rotation	ment <sup>(1)</sup>	Maximum operating pressure	Maximum peak pressure (intermittent: 5%)	300 bar	cement <sup>(3)</sup>	in stand-by	weight	Overhang torque <sup>(4)</sup>	
			(cc/rev)	(bar)	(bar)	(N.m)	(rpm)	(rpm)	(kg)	(N.m)	
TXV 130 indexable	P001474	CW/CCW	130	365	380	730	1750	3000	29.3	42	
TXV 150 indexable	P001475	CW/CCW	150	310	330	840	1750	3000	29.3	42	

- (1) TXV pumps can be set for smaller maximum displacements.
- (2) For a mechanical efficiency at 85%.
- (3) Higher speed at full displacement possible depending on flow required : please contact us.
- (4) Value of the overhang torque of the only pump.

## Dimensions - TXV 130 and 150 indexable





### ► How to change direction of rotation

#### Figure 1

- Remove the 4 screws 1.
- Take off the 2 half-flanges 2 and the inlet fitting 3.
  Take care not to lose the seal from the inlet fitting.
- Remove the plug 4 and the setting screw 5.
- <u>Do not</u> turn the pump shaft when the setting screw is not in place.

#### Figure 2

- Put the setting screw **5**.
- in the place where the plug **4** was, and put the plug **4** where the setting screw **5** was.
- Check the inlet fitting 3 seal is present, and in good condition.
- Put the inlet fitting **3**, half-flanges **2** and screws **1** onto the side where the plug **4** is.