

Inlet Elements with LS connections

TE-03- -

RE 18300-03Edition: 02.2016
Replaces: 07.2012



Description

The inlet elements TE-03-_ are employed to connect the external P, T lines to the P, T channels inside the ED elements of the Directional Valve Assembly and to connect to the LS ports of the elements equipped with LS channels. The TE-03-_ inlet elements are available in two versions:

- Body made of Black Anodized Aluminium (Al), or
- Body made of Yellow Zinc plated (Cr+3) Cast Iron (CI). Port sizes can be G 3/8, G 1/2 or SAE 8 (3/4" 16 UNF) LS ports are G 1/4 for BSPP versions, and SAE 4 (7/16" 20UNF 2B) for "UNF" versions.

Technical data

General				
Inlet Element Type		AL Version	CI Version	
TE-03-02-00	kg (lbs)	0.36 (0.80)	0.98 (2.16)	
TE-03-03-00	kg (lbs)	0.40 (0.90)	1.01 (2.23)	
TE-03-56-00	kg (lbs)	0.40 (0.90)	Not available	
Ambient Temperature	-20+50 (-4+122) (NBR seals)			
Hydraulic				
Maximum pressure for aluminium version (AL)	bar (psi)	250 (3625)		
Maximum pressure for Cast Iron version (CI)	bar (psi)	310 (4500)		
Maximum inlet flow	l/min (gpm)	50 (13.2)		
Hydraulic fluid General properties: it mu physical lubricating and o properties suitable for us hydraulic systems such as example:	Mineral oil based hydraulic fluids HL (DIN 51524 part 1). Mineral oil based hydraulic fluids HLP (DIN 51524 part 2). For use of environmentally acceptable fluids (vegetable or polyglycol base) please consult us.			
Fluid Temperature	°C (°F)	-20+80 (-4	+176) (NBR)	
Permissible degree of fluid contamination		ISO 4572: β _x 2 ISO 4406: cla NAS 1638: cla	ss 20/18/15	
Viscosity range	mm²/s	5420		

Note

For applications with different specifications consult us

Ordering details

Cast Iron 1)

Aluminium

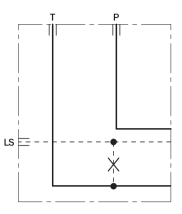
05

01		02		03		04		05			
TE	: -	03	-		-		-				
Famil	Family										
01	Inlet Elements										
Configuration											
02	With Load Sensing ports										
Ports											
03	G 3/8 DIN 3852							02			
	G 1/2 DIN 3852										
	3/4-16 UNF-2B (SAE8)							56			
Size of drain orifice for LS											
04	No drain							00			
	0.3 mm (0.012 inch) orifice										
	0.4 mm (0.016 inch) orifice										
	0.5 mm (0.020 inch) orifice										
Material											

Symbol

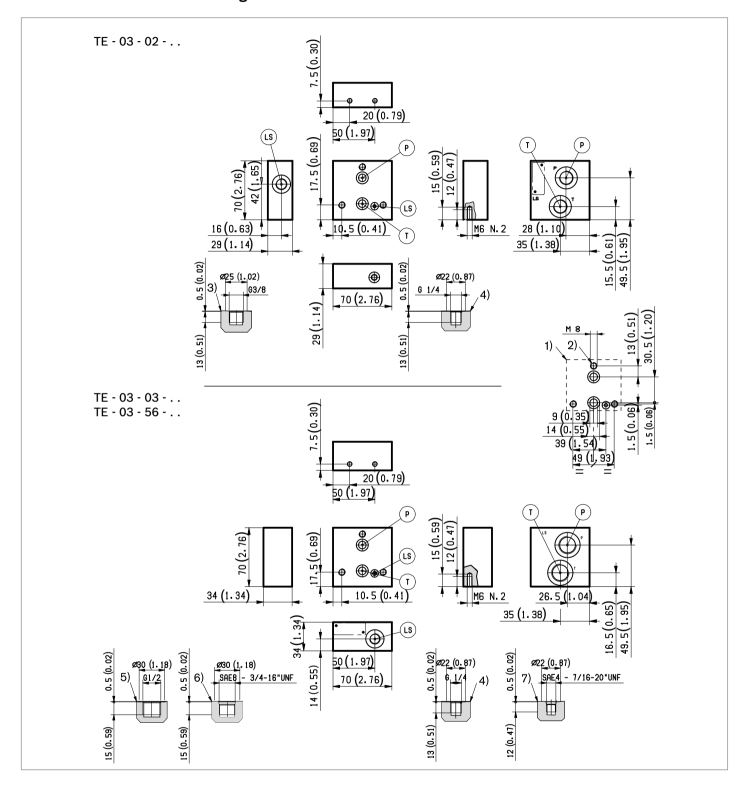
CI

ΑL



¹⁾ Only available for versions with G 3/8 and G 1/2 ports (TE-03-02-../TE-03-03-..)

External dimensions and fittings



- 1 Flange specifications for coupling to the ED Directional Valve Elements.
- **2** For tie rod and tightening torque information see data sheet RE 18301-90.
- 3 Hydraulic Ports P-T G 3/8, for Inlet Elements TE-03-02...
- **4** Load Sensing port (LS) G 1/4, for Inlet Elements TE-03-02... and TE-03-03...
- **5** Hydraulic Ports P-T G 1/2, for versions TE-03-03-...
- **6** Hydraulic Ports P-T SAE 8, for versions TE-03-56...
- 7 Load Sensing port (LS) SAE 4, for Inlet Elements TE-03-56...

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Subject to change.