

Intermediate Elements Intermediate elements with double acting hand pump

EPM-DE-18

RE 18301-20

Edition: 09.2018 Replaces: 02.2016



Description

It is reccomended to install this intermediate plate with auxiliary hand pump between the inlet plate and the ED modular directional valves.

It is also reccomended that the intermediate plate with auxiliary hand pump is under head.

When used with LS directional valve, please provide a mean to close the LS signal going to the pump.

When used with open center compensator (e.g. TE-06) select a compensator that can be locked in closed position.



Technical data

General		
Weight of the EPM (hand pump slice)	kg (lbs)	3.7 (8.2)
Weight of the extension lever	kg (lbs)	0.7 (1.5)
Ambient Temperature	°C (°F)	−20+50 (-4+122) (NBR seals)
Hydraulic		
Maximum resistance pressure	bar (psi)	310 (4500)
Maximum generated pressure	bar (psi)	250 (3625)
Total displacement	cc (in ³)	18 (1.08)
Opening displacement	cc (in ³)	8.5 (0.51)
Closing displacement	cc (in ³)	9.5 (0.57)
Maximum aspiration height	m (ft)	1.5 (4.92) (with pipe DN6)
Hydraulic fluid General properties: it must have physical lubricating and chemical properties suitable for use in hydraulic systems such as, for 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 ≥75 X=1215 ISO 4406: class 20/18/15 NAS 1638: class 9
Viscosity range	mm²/s	5420
Maximum internal leakage	cc/min (in³/min)	0.2 (0.012)

Note

For applications with different specifications consult us.

2 **EPM-DE-18** | Intermediate Elements Characteristic curves

Symbol



Characteristic curves



1: Opening stroke.

2: Closing stroke.

* Force applied by operator using our extension lever, length 457.5 mm (18 inch).

Ordering details

Code	Description	Material Number	
L8871000000000	HAND PUMP ED (LEVER POINTING UP)	R930067711	
L8871000000001	EXTENTION LEVER FOR HAND PUMP ED	R930067712	
L8871000000002	HAND PUMP ED (LEVER POINTING DOWN)	R930069614	

External dimensions and fittings



- **1** Flange specifications for coupling to ED intermediate elements.
- 2 For tie rod and tightening torque information see data sheet RE 18301-90.
- $\textbf{3} \quad \text{N}^{\text{o}} \text{ 2 Fixing Hole. M8. tightening torque 35-40 Nm. (26-29.5 ft-lbs).}$
- **4** Optional extension lever. (See ordering code).
- **5** Side of position of inlet plate.

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Subject to change.