

LOGIC VALVES

DIRECTIONAL CONTROL

ELP 30/D2-D3

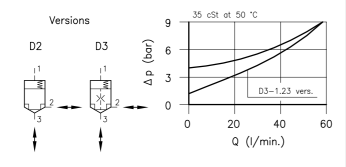
11.070

01.10

Technical features

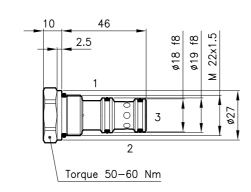
Logic valves ELP 30/D2 series, without internal orifice, allows the free flow from 2 to 3 and from 3 to 2, they stop it in both directions when in chamber 1 enough pressure is used. The D3 version are used as unloading shut-off with flow coming from 3.

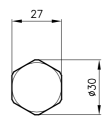
The D3-1.23 version, combined with LCS 20, are used to charge accumulators.



Cavity (For dimensions see cate	alogue 17.000)	S 30/3
Nominal flow	(I/min.)	60
Max. pressure	(bar)	350
Datia batusan arang A1/A7		1.8:1
Ratio between areas A1/A3		1.23:1
Cracking pressure	(bar)	4
		2
Fluid viscosity range	(cSt)	2.8 - 380
Fluid temperature range	(°C)	-20 +80
Orifice diameter (D3 version)	(mm)	0.75
Mass	(kg)	0.130
Hydraulic fluid; mineral oil HM and HV ISO 6074		
Recommended filtration; 19/15 ISO 4466 (25 μ absolutes)		
Standard seals in Polyurethane and Buna N		

Dimensions





Ordering informations

ELP 30/D3-1.23

ELP 30

= Valve type

Version

D2 = directional control

D3 = directional control

1.23 = ratio between A1/A3 (D3-1.23 vers.)

Codes:

ELP 30/D2 36 011 105 ELP 30/D3 36 011 106 ELP 30/D3-1.23 36 011 118 90 620 104

External seals kit

ELP 30 valves can be assembled on standard bodies 30-C3 series; for dimensions see catalogue 16.010