

LOGIC VALVES NORMALLY CLOSED

PRESSURE OR FLOW CONTROL

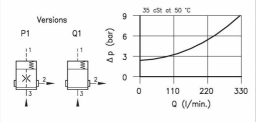
ELP 70/P1-Q1

11.030

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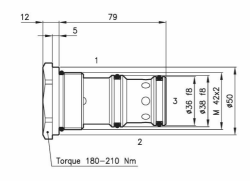
## Technical features

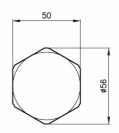
Logic valves ELP 70/P1 series, with internal orifice, are used for pressure control, as sequence or by—pass valves. The Q1 version without internal orifice, if combined with a needle valve, is a flow compensator which unload the exess flow in tank.



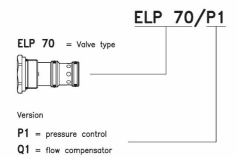
	Cavity (For dimensions see cate	alogue 17.000)	S 70/3
	Nominal flow	(I/min.)	320
	Max. pressure	(bar)	350
ĺ	Ratio between areas A1/A3		1:1
	Cracking pressure	(bar)	2.5
	Fluid viscosity range	(cSt)	2.8 - 380
	Fluid temperature range	(°C)	-20 +80
	Orifice diameter (P1 version)	(mm)	0.75
	Mass	(kg)	0.660
	Hydraulic fluid; mineral oil HM and HV ISO 6074		
	Recommended filtration; 19/15 ISO 4466 (25 $\mu$ absolutes)		
	Standard seals in Polyurethane and Buna N		

## **Dimensions**





## Ordering informations



Codes:

ELP 70/P1 76 011 100 ELP 70/Q1 76 011 101 External seals kit 90 620 120

ELP 70 valves can be assembled on standard bodies 70-C3 series; for dimensions see catalogue 16.010