

HEAVY DUTY PILOT VALVE

mechanically operated

instant fittings for \emptyset 4 mm OD tube or G 1/8

NC



3/2 Series 308



FLUID : Air filtered, lubricated or not

PORTS : instant fittings for Ø 4 mm OD tube or G 1/8

PRESSURE : 0,1 to 8 bar

TEMPERATURE : -5°C to +50°C

FLOW (Qv at 6 bar) : 140 l/min (ANR)

Ø NOMINAL : 2,5 mm

OPERATING HEADS : Mechanical IMPLANTING : CENELEC EN 50047 CNOMO n° 06.05.35

CONSTRUCTION

Centre closed poppet valve

Body diecast

Internal parts in stainless steel and elastomer

Built-in exhaust silencer (exhaust port can be piped G 1/8)

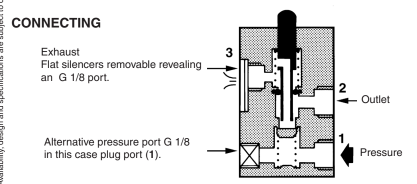
Instant fittings brass



CHOICE OF EQUIPMENT

CHOICE OF EQUIPMENT						
FUNCTION NC Normally closed			3 D D D D D D D D D D D D D D D D D D D	1 = Pressure 2 = Outlet 3 = Exhaust		
Operating head			Effort	CODES		
Time Operator		Action	(daN)	Operating head	Valve body + operating head	
Туре	Operator	Action	with 8 bar	ALONE	Instant fittings	Tapped G 1/8
	Single lever plastic roller	Left and right	1,2	88130801 (*)	30800009	30800015
	Single lever bearing roller (CNOMO 06.05.35)	Left and right	1,2	88130802 (*)	30800010	30800016
	Adjustable lever with plastic roller	Left and right	0,4 to 1,2	88130803 (*)	30800011	30800017
	Adjustable lever with ball bearing roller	Left and right	0,4 to 1,2	88130804 (*)	30800012	30800018
	Flexible lever	Left and right	0,3 to 1,2	88130807 (*)	30800027	30800030
	Rotating head alone	Left and right	-	-	30800001	30800005

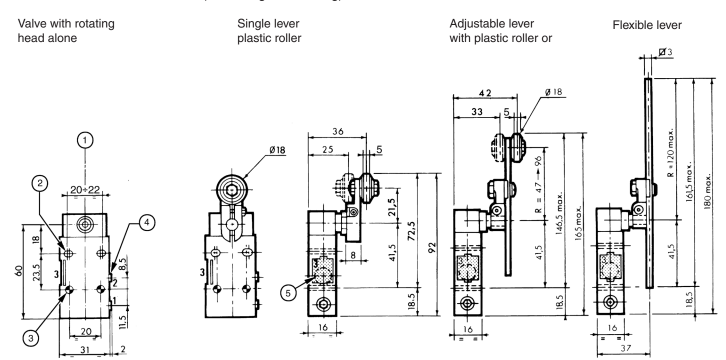
(*) The different levers are fitted to the valve fitted with a head with a side spindle (code 30800001 or 30800005)







DIMENSIONS AND WEIGHTS (Max. weight: 0,200 kg)



- 1 Axe of the levers
- 2 CENELEC mounting 2 holes Ø 4.2
- 3 CNOMO mounting 2 holes Ø 5.2
- (4) Instant fittings for tube Ø 4 mm or G 1/8
- 5 Exhaust with built-in silencer (can be piped G 1/8)

MOUNTING: SELECTING CONTROL POSITION

Single lever:

- 4 possible actions function of:
- (1) lever axe in relation to be head
- (2) roller position in relation to the lever

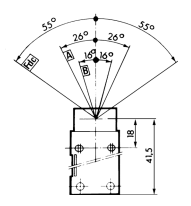




Upright adjustable lever:

2 possible mountings, by tilting the lever

Lever all types on rotating head



- Actuation point (small flow established)
- **B** Release point

Fdc End of stroke position