

FLOW CONTROL TWO WAY BIDIRECTIONAL

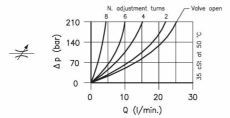
POPPET-TYPE NON-COMPENSATED

**RDB 20** 

06.011

## Technical features

The bidirectional needle valves RDB 20/175 are a version for fine and micrometric adjustment of narrow flow. Complete adjustment range is obtained in about ten handknob or screw turns till total valve shut off. The flow direction is indifferent.



Cavity (For dimensions see catalo	gue 17.000)	S 20/2
Max. adjusted flow (Δp 70 bar)	(I/min.)	0 - 10
Max. adjusted flow (Δp 140 bar)	(I/min.)	0 - 16
Max. adjusted flow (Δp 210 bar)	(I/min.)	0 - 22
Max. pressure	(bar)	350
Fluid viscosity range	(cSt)	2.8 - 380
Fluid temperature range	(°C)	-20 +80
Mass	(kg)	0.090
Leakage when closed	$(cm^3/1)$	Total shut off
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		

