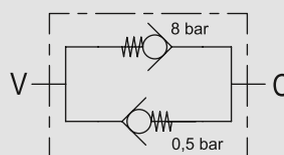


Rückschlagventil - Bidirektional

TYPE
VRC



HYDRAULIC DIAGRAM



BIDIRECTIONAL CHECK VALVES

USE AND OPERATION:

In the bidirectional check valves flow is controlled in both directions at different pressure setting.

MATERIALS AND FEATURES:

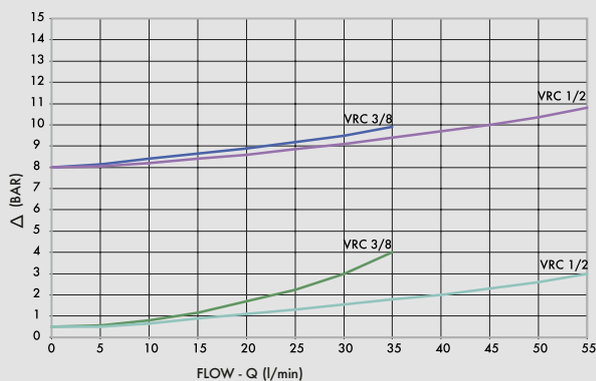
Body: zinc plated steel
Internal parts: hardened and ground steel

APPLICATIONS:

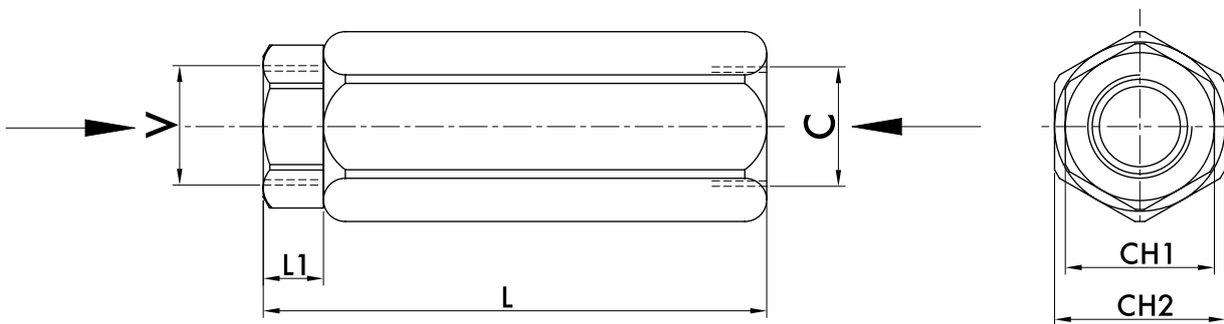
Connect V or C to the pressure flow according to the adjustment to be obtain.

PRESSURE DROPS CURVE

Oil temperature: 50° C - Oil viscosity: 30 cSt



CODE	TYPE	MAX FLOW Lt. / min	MAX PRESSURE Bar	CRACKING PRESSURE V - C Bar	CRACKING PRESSURE C - V Bar
V0606	VRC 3/8"	35	350	0,5	8
V0616	VRC 1/2"	55	350	0,5	8



CODE	TYPE	V - C GAS	L mm	L1 mm	CH1 mm	CH2 mm	WEIGHT kg
V0606	VRC 3/8"	G3/8"	100	11	27	30	0,448
V0616	VRC 1/2"	G1/2"	118	26	27	30	0,448