



CV-TYPE CHECK VALVES

Feature: cylindrical check valve for general applications

- Size: 14 – 19 mm | corresponding bore diameter: 14.4 - 19.1 mm
- Installation: in or against direction of flow, axial retention required
- Design: cartridge style

designation	bore diameter	recommended flow rate		sealing material	part number
		l/min	gpm		
CV14/DN10	14.4 mm	3.0 - 16.8	0.8 - 4.4	EPDM	314114000
CV15/DN10	15.1 mm	3.6 - 21.0	1.0 - 5.5	EPDM	314015000
CV15/DN10-short-EPDM	15.1 mm	0.6 - 23.4	0.2 - 6.2	EPDM	313002000
CV16/DN15-EPDM	16.6 mm	12.6 - 45.0	3.3 - 11.9	EPDM	310125000
CV18/DN15-EPDM	18.6 mm	12.6 - 45.0	3.3 - 11.9	EPDM	310124000
CV19/DN15-EPDM	19.1 mm	12.6 - 45.0	3.3 - 11.9	EPDM	310121000
CV16/DN15	16.6 mm	12.6 - 45.0	3.3 - 11.9	EPDM/NBR	314294000
CV19/DN15	19.1 mm	12.6 - 45.0	3.3 - 11.9	EPDM/NBR	314295000
CV15/DN10-short	15.1 mm	0.6 - 23.4	0.2 - 6.2	NBR	313001000
CV18/DN15	18.6 mm	12.6 - 45.0	3.3 - 11.9	NBR	314213000