CR **DN 40÷300**

The CR wafer check valve is designed to be installed directly between stubs and flanges in accordance with ISO/DIN standards.

WAFER CHECK VALVE

- \bullet Installed with FIP QPV (d50 d160) stubs and QRV stubs using flat gasket QHV/Y (d225 d315), on PVC piping class PN10 or lower with type ODV flanges
- Metal support for easy and precise centring of the valve during installation
- Can be installed in either a vertical or horizontal position
- **Sealing system with O-ring** for optimum sealing and installation without flat gaskets

Technical specifications	
Construction	Wafer check valve
Size range	DN 40 ÷ 300
Nominal pressure	5 bar with water at 20 °C
Temperature range	0 °C ÷ 60 °C
Coupling standards	Flanging system: DIN 2501 PN 10, EN ISO 1452,EN ISO 15493
Reference standards	Construction criteria: EN ISO 16137 EN ISO 1452, EN ISO 15493
	Test methods and requirements: ISO 9393
	Installation criteria: DVS 2204, DVS 2221, UNI 11242
Valve material	PVC-U
Seal material	EPDM