

D995 DN32

Peak Pro

Pressure Independent Control Valve

PN16

Features & Benefits



- Comprehensive flow range available, allowing for cost effective valve selections. The PICV Peak Pro has up to 80% higher max flow compared to the previous model
- Accurate over a wide ∆P range up to 800kPa
- · Class IV leakage
- · PN16 rated product, suitable for high pressure applications
- Design validation testing to BSRIA BTS01. As per Cyclic Testing requirements, valve subjected to 10,000 cycles (equivalent to 15 years* of typical service)
- Comprehensive testing undertaken for each valve pressure tested to BS EN 12266-1
- Integral test points for verification of ΔP and valve performance
- Built in convoluted integral diaphragm
- · Smaller and lighter design suits applications with a small footprint

Materials

ITEM	DESCRIPTION	MATERIAL
1	Body	DZR Brass BS EN 12165 (CW602N)
2	Bonnet	DZR Brass BS EN 12165 (CW602N)
3	End Cap	DZR Brass BS EN 12165 (CW602N)
4	P84 Test Point	DZR Brass BS EN 12165 (CW602N)
5	Setting Dial	Nylon 6
6	DP Controller	Stainless Steel 303
7	Springs	Stainless Steel 302
8	Diaphragm	EPDM
9	O-Rings	EPDM
10	O-Ring Insert	DZR Brass BS EN 12165 (CW602N)
11	Stem	Stainless Steel 303

Dimensions & Weights

			_				
	A (mm)	B (mm)	C (mm)	C2 (mm)	D (mm)	END CONNECTIONS	WEIGHT (kg)
DN32	135	100	76	135	56	1-1/4" BSP Taper	2.3

Flow Range

	STD FLOW (I/s)	HIGH FLOW (I/s)
DN32	0.52-1.35	0.63 - 1.73

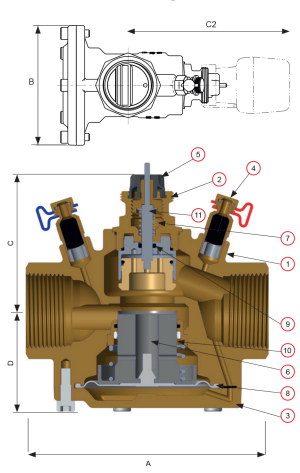
Differential Pressure Range

	STD FLOW (kPa)	HIGH FLOW (kPa)
DN32	65-800	70-800



bimstore

Dimensional Drawings



Pressure/Temperature Ratings

TEMPERATURE (°C)	0°C to 90°C
PRESSURE (BAR)	16 Bar

PRESSURE RATING: PN16
MEDIUM: Group 2 Liquids
END CONNECTIONS:
BSP Female Taper to BS EN 10226-2

SPECIFICATION: The PICV shall have a constant control characteristic at all flow settings and control flow rates at differential pressures up to 800kPa. Flow rates will be externally adjustable, and set point recordable. Integral test points will be fitted to verify setting pressure allowing pumps to be set at optimum speed to maximise energy savings. Shall be manufactured from DZR Brass, with Stainless Steel springs, and an EPDM diaphragm. Shall be rated to PN16 and operate at temperatures to 90°C. As per Crane FS Peak Pro (Fig D995). SPARES: Isolating cap part number 0ED13666H.

Every effort has been made to ensure that the information contained in this publication is accurate at the time of publishing. Crane FS Ltd assumes no responsibility or liability for typographical errors or omissions or for any misinterpretation of the information within the publication and reserves the right to change without notice.





****** +63-939-913-0553,

+63-917-850-4147

□ Fax: +63(2)8244-1234

For Inquiries:

sales10@upcc.com.ph
For Concerns:

Tel.: +63(2)8244-7061 to 68 | inquiry@upcc.com.ph

7th floor, Banawe Lifestyle Center Building, 86 Banawe St., Brgy. Sto. Domingo, Quezon City, Philippines

^{*}based on two full stroke cycles per day