

informatie Produkt

COSTER

COSTER T.E.

D 39004

THREE-PORT BALL VALVE PN 6; -15...120 °C

XDG 3.. Eng.

- Female threaded connections
- Body in nickel-plated brass and ball in hard-chromed brass
- Seals in Teflon and Viton

1. APPLICATION

XDG 3 valves are used for diverting water flow in heating and cooling systems. They are operated by rotary actuators:

- CRB ..., CVC... and CVH ... with fluid temperature 5...120 °C,
- CVC .../T and CVH .../T with fluid temperature -15...120 °C.

Permitted fluids:

- hot water max. 120 °C
- chilled water min. -15 °C,
- water with max. 50% glycol.

2. MODELS

Code	DN inches	Kvs m³/h	Actuator CRB Δ p max.	Actuator CVC Δp max.	Actuator CVH 11 Δp max.	Actuator CVH 052163 Δp max.
XDG 310 XDG 315 XDG 320 XDG 325 XDG 332 XDG 340 XDG 350	3/8" 1/2" 3/4" 1" 1"1/4 1"1/2 2"	1.8 3.9 7.9 13.0 20.7 38.7 54	kPa (bar) 600 (6) 600 (6) 600 (6) 600 (6) 600 (6) -	kPa (bar) 600 (6) 600 (6) 600 (6) 600 (6) 600 (6)	kPa (bar) 600 (6) 600 (6) 600 (6) 600 (6) 600 (6)	kPa (bar) 600 (6) 600 (6) 600 (6) 600 (6) 600 (6) 600 (6) 600 (6)

= flow coefficient: flow in m³/h with valve open and pressure drop of 100 kPa. Δp max. = maximum differential pressure permitted by actuator. 100 kPa = 10 mWG = 1 bar

3. ACCESSORIES

Model	Description	DN valve	Data sheet
TMS 600	Hydraulic sealing accessories for XDG 315, 325, 332 valve	1/2"	D 011476
	Hydraulic sealing accessories for XDG 320 valve	from 3/4" to 1" 1/4	D 011476
	Hydraulic sealing accessories for XDG 340 - 350 valve	from 1" 1/2 to 2"	D 011476

4. TIPICAL APPLICATION DIAGRAMS

E1 - Boiler

E2 - Hot water reservoir

E3 - Solar hot water reservoir

B - Solar plant detectors

M - Plant pumps

Y - 3-port motorised valves

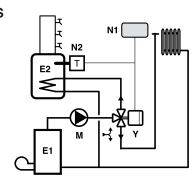
N1 – Ambient controller

N2 – Hot water reservoir thermostat

N3 - Solar plant controller

5. TECHNICAL DATA

Test pressure Working pressure Maximum differential pressure Leakage rate Fluid temperature



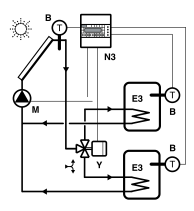
1000 kPa (10 bar) 600 kPa (6 bar) 600 kPa (6 bar)

-15...120 °C

Materials:

- valve body
- ball
- spindle - ball seal

- spindle seal



nickel-plated OT58 brass hard-chromed OT58 brass OT58 brass PTFE (teflon) O-Ring in viton

6. CONSTRUCTION

The valve body is in OT58 nickel-plated brass with female threaded connections. The ball is in hard-chromed OT58 brass, held between the two seals in PTFE (teflon) which guarantee the total absence of let-by.

The ball-teflon system presents the big advantage of being self-cleaning and therefore of keeping the valve free

The spindle is in OT58 brass and is rendered watertight by two viton O-Rings in viton.



7. MOUNTING

Before mounting the valve make sure that there is nt any extraneous matter in the pipework (remains of welding or threading). The pipework must not be subject to vibrations and must be perfectly aligned with the valve unions in order to avoid dangerous strains.

The valve can be mounted in any position except with the spindle facing downwards.

N.B.: Leave enough space on the spindle side for the mounting of actuator (see section 8).



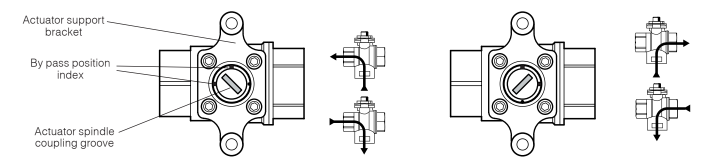




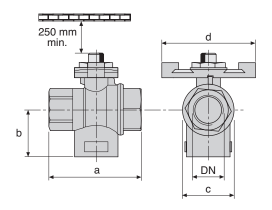
8. OPERATION

The valve operates with a 90° rotary movement.

The central port is always open and the flow is diverted to the lateral ports or from the lateral ports to the central one. The position of the bypass flow is indicated by a groove in the head of the coupling spindle and by an indicator plate, firmly secured to the spindle, which permits to locate the position of the ball even when the actuator is mounted.

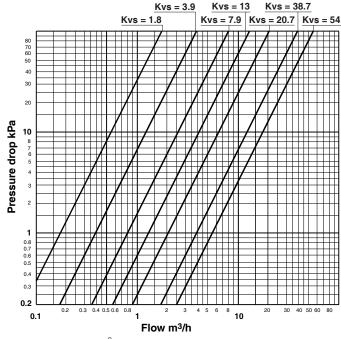


9. OVERALL DIMENSIONS



Model	DN	a	b	c	d
	inches	mm	mm	mm	mm
XDG 310	3/8"	52	26	28	74
XDG 315	1/2"	64	33.5	34.5	74
XDG 320	3/4"	74	39.5	43	74
XDG 325	1"	89	47	53	74
XDG 332	1"1/4	100	54.5	63	74
XDG 340	1"1/2	110	61.5	77	74
XDG 350	2"	130	73	93	74

10. PRESSURE DROP



 $Kvs = Flow in m^3/h with valve open and pressure drop of 100 kPa.$ 100 kPa = 10 mWG = 1 bar



