THREADED GATE VALVE PN16 series 015





APPLICATION

Threaded gate valve for drinking water and neutral liquids up to 80°C

DESIGN FEATURES

Non rising stainless steel stem Thread connection according to PN-EN ISO 228-1 Straight passage without slots Low closing torque 100% watertight, class A No zones of retention Clockwise closing

TECHNICAL CHARACTERISTICS

Requirements and tests: according to PN-EN 1074-1.2 Maximum working pressure: PN16 / 16 bar Working temperature: 0°C - +80°C

Powder epoxy coating at least 250 µm thickness, UV resistant, Color RAL5015 Sealing torque: DN20-DN32-15Nm, DN40-DN50-30Nm

Spindle/ shaft seal: O-ring

Maximum water speed: 4 m/s

Version with both internal threads - code "VV". Version with internal/external threads - code "VI".

OPERATING







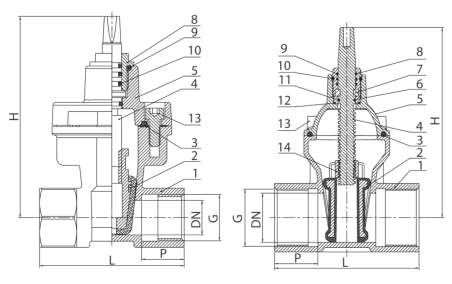


DN	Threads G	Н	L	Р	SQ	Kg	BLUCAST ref. no.
20	3/4" int/int	145	95	27	12	1.2	015VV020
25	1" int/int	145	105	30	12	1.5	015VV025
32	1 1/4" int/int	150	120	32	12	2	015VV032
40	1 1/2" int/int	197	130	37	14	3	015VV040
50	2" int/int	202	150	45	14	4	015VV050
25	1" int/ext	145	130	30	12	1.5	015VI025
32	1 1/4" int/ext	150	145	32	12	2	015VI032
40	1 1/2" int/ext	197	155	37	14	3	015VI040
50	2" int/ext	202	175	45	14	4	015VI050

No.	Item	Material
1	Body	EN GJS-500-7
2	Wedge	DN20-DN32 EN Brass/EPDM, DN40-DN50 - EN GJS-500-7/EPDM
3	Bonnet gasket	EPDM
4	Stem	A2 stainless steel
5	Bonnet	EN GJS-500-7
6	Thrust washer	Brass
7	Thrust	Brass
8	Thrust nut	Brass
9	O ring	EPDM
10	O ring	EPDM
11	O ring	EPDM
12	O ring	EPDM
13	Bolts	A2 stainless steel
14	Stem nut	Brass

DN20/DN25/DN32

DN40/DN50



All illustrations, technical data, dimensions (in mm) and weights (all weights specified in kg) are non-binding and are subject to change



