

1-30

0

0

0

0

U-304 Bonneted

0

()

9

0)

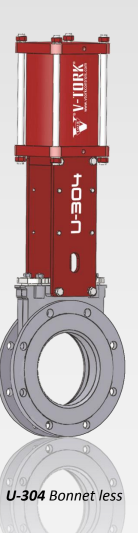


Authorised Dealer; PUSHKARNA SALES PVT LTD. 4772, Hauz Qazi. Delhi-06. Phones; 011-43675881/9818453355. Email; sales@pushkarnasales.com Site; www.pushkarnasales.com

ANSI / AWWA STANDARD BONNETED / BONNETLESS KNIFE EDGE GATE VALVE

The **U-304** Uni - Directional Flanged type Bonneted / Bonnet less Knife Edge Gate Valve is designed & manufactured by **V-TORK**^{*}, a pioneer in Knife Edge Gate Valve manufacturing. The Valve meets **ANSI/AWWA C520-10** Standard Requirement & can be used for a broad range of water, sewage treatment applications. The **U-304** is also available with a Fabricated Bonnet which eliminates all possible Potential Leak paths. The Bonneted Construction & O-ring Assembly eliminates Leakage through stem and prevents the exposure of gate to atmosphere. And the Full Port Design offers Maximum Flow Rate through the Valve. The **U-304** is a best economical choice for water, waste water, and reclined water systems with P^H Range 6-12 and a temperature range from -33°F to 125°F (0.6°c – 52°c).

DESIGN / MANUFACTURING / TESTING STANDARD





SIZE RANGE 2" to 96" (50MM to 2400MM)

PRESSURE RATING

150PSI CWP (1030 kPa)

SEATING

Metal Seated, Soft Seated

OPERATION

Hand Wheel, Chain Wheel, Bevel Gear Hydraulic Cylinder, Pneumatic Cylinder Electrical Actuator etc.

ACCESSORIES

Limit Switch, Solenoid Valve, Positioner Air Filter Regulator etc.

APPLICATIONS

Water, Sewage, Paper, Mining, Power, Hydro Dams (Larger Size), etc.

PDF processed with CutePDF evaluation edition www.CutePDF.com

0.01

MATERIAL OF CONSTRUCTION

| SL No | Part Name | Material | | | | | | | | | |
|----------|-------------------|--|-----------------------------------|-----------------------------|--------------------------|------------------------------|------------------------------|------------------------------|--------------------------------|--|--|
| | | Ductile Iron | | Cast Steel | CF8 | CF8M | CF3M | CG8M | CG3M | | |
| 1 | Body | ASTM A 536 Gr. 60- 40-18 | ASTM A 536 Gr. 65- 45-12 | ASTM A 216 Gr. WCB | ASTM A 351 Gr. CF8 | ASTM A 351 Gr. CF8M | ASTM A 351 Gr. CF3M | ASTM A 351 Gr. CG8M | ASTM A 351 Gr. CG3M | | |
| 2 | Bonnet | Mild Steel IS 2062 | | | SS304 | SS316 | SS316L | SS317 | SS317L | | |
| 3 | Gate | ASTM A240 Gr SS 304 A240 A240 A240 | | | | | | | ASTM A240 Gr. SS 317L | | |
| 4 | Seat | Metal Integral to Body / Soft Seat with Metal Back Up Ring – Body Material, Seat Material – EPDM/Silicon | | | | | | | | | |
| 5 | Stem | SS 410 / SS 304 | | | | | | | | | |
| 6 | Gasket | EPDM | | | | | | | | | |
| 7 | O-Ring | EPDM | | | | | | | | | |
| 8 | Support Pipe | Mild Steel IS2062 | | | | | | | | | |
| 9 | Stem Nut | Brass | | | | | | | | | |
| 10 | Hand Wheel | Cast Iron / Fabricated | | | | | | | | | |
| 11 | Stem Protector | MS Pipe – Powder Coated | | | | | | | | | |
| - | Fasteners | Steel / SS304 | | | | | | | | | |

S



1

4

E I

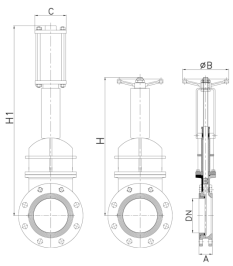
11

10

9

8





| DN | Α | φ B | С | н | H1 | S |
|-----|-----|------------|-----|------|------|-----|
| 50 | 48 | 225 | 115 | 350 | 415 | 225 |
| 80 | 51 | 225 | 115 | 400 | 495 | 225 |
| 100 | 51 | 225 | 115 | 460 | 560 | 225 |
| 150 | 57 | 225 | 140 | 590 | 710 | 225 |
| 200 | 70 | 310 | 175 | 740 | 870 | 225 |
| 250 | 70 | 310 | 220 | 920 | 1040 | 225 |
| 300 | 76 | 410 | 220 | 1060 | 1190 | 225 |
| 350 | 76 | 410 | 277 | 1200 | 1390 | 300 |
| 400 | 89 | 410 | 277 | 1160 | 1540 | 300 |
| 450 | 89 | 550 | 382 | 1260 | 1710 | 300 |
| 500 | 114 | 550 | 382 | 1300 | 1870 | 300 |
| 600 | 114 | 800 | 444 | 1420 | 2175 | 300 |

DISCLAIMER: V-TORK[®] cannot accept responsibility for possible errors in catalogues, brochures, other printed materials, and website information. V-TORK[®] reserved right to alter its products without notice including products already on order provided that such alteration can be made without changes being necessary in specifications already agreed. The V-TORK[®] Logo types are registered trademarks of V-TORK CONTROLS[®]. AWWA[®] is the registered trademark of American Water Works Association[®]. ANSI[®] is the registered trademark of American National Standards Institute. All rights reserved.

Soft Seated

Metal Seated



Regd. Office: E-71, Sidco Industrial Estate, Kurichi, Coimbatore 641021, Tamilnadu, INDIA Phone: +91 422 3223111 | Email: sales@vtorkcontrols.com, vtorkcontrols@gmail.com Website: www.vtorkcontrols.com © 2015, V-TORK CONTROLS®

Tork www.vtorkcontrols.com

CL-U304-AVS-05-2015