

UNI-DIRECTIONAL KNIFE EDGE GATE VALVE

V-TORK® U-160

The **V-TORK**° U-160 Uni directional Wafer Type Knife Gate Valve is designed to handle slurries, pulp stock & corossive fluids in process industries.

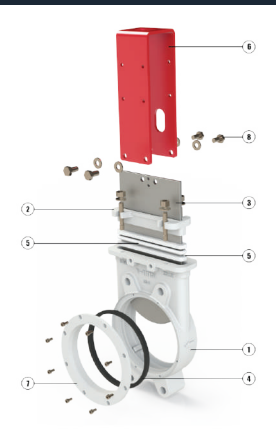
It features a single piece cast body with heavy duty stainless gate and provides 100% leak-proof, longer & greater reliability. The wide range of features makes the valve suitable for wet & dry applications in any kind of harsh industrial conditions.







U-160







PART NAME

MATERIAL OF CONSTRUCTION

UNIQUE DESIGN FEATURES



Renewable Seat



V - Fixtures



Deflection Cone



Lock Out System

- 1. Body
- 2. Gland
- 3. Gate
- 4. Seat
- 5. Gland Packing
- 6. Support Plate
- 7. Retainer Ring
- 8. Fasteners

- Ductile Iron/ Cast Iron/Cast Steel/ CF8/ CF8M/ CG8M/ CK3MCuN
- Ductile Iron/ Cast Iron/Cast Steel/ CF8/ CF8M/ CG8M/ CK3MCuN
- ASTM A240 Gr. SS 410/ SS 304SS 316/ SS316L/ SS 117/ SS 117L/ S31254 SMO
- Metal integral to body/ Soft seat with metal back up ring Replaceable metal seat
- PTFE Impregnate synthetic fibre(Optional-Graphite/ Ceramic)O Wire EP DM (Optional Viton)
- Carbon Steel/ Stainless Steel
- Carbon Steel/ Stainless Steel
- Carbon Steel/ Stainless Steel



Wear Rings

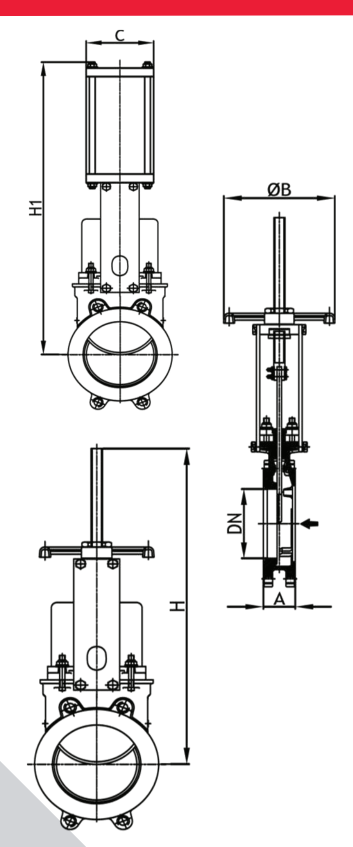
* Note: Other exotic alloys on request



U-160

DIMENTIONAL DETAILS

DN	А	В	С	H1	H2	
50	48	225	115	420	415	
80	51	225	115	475	495	
100	51	225	115	520	560	
150	57	225	140	650	710	
200	70	310	175	820	870	
250	70	310	220	1020	1040	
300	76	310	220	1120	1190	
350	76	410	227	1320	1390	
400	89	410	227	1425	1540	
450	89	550	382	1600	1710	
500	114	550	382	1700	1870	
600	114	550	382	2020	2175	
700	114	800	444	2575	2550	
750	117	800	444	2700	2725	
800	117	800	444	3480	2854	
900	117	800	515	3800	3200	
1000	117	800	515	3980	3485	



* Note : Higher sizes on request



MODE OF OPERATIONS



Manual Hand Wheel

Manual Hand Lever



Manual Chain Wheel





Manual Bevel Gear





Electrical Actuator

Pneumatic Double

Action Actuator



Hydraulic Actuator



Pneumatic Failsafe & Manual Override

SIZE RANGE

2" to 60" (50 mm to 1500 mm)

PRESSURE RATING

150 CWP (1030 kPa)

DESIGN / MANUFACTURING / TESTING STANDARD

MSS SP 81, MSS SP 148, MSS SP 135, MSS SP 151

SEATING

Metal seated, Soft seated

OPERATION

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

ACCESSORIES

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

APPLICATIONS

Coal Powered Thermal Plants (Ash handling, Coal handling), Cement Plants (Slurry transfer, Dry lime, Pneumatic conveying system), Paper & Pulp (Pulp preparation, Pulp transfer, Stock tower isolation), Sugar Plants, Minerals & Metals (Pneumatic conveying systems, Iron ore flurry, Beneficiation plant, Blastfurnance), Chemical & General Industries (Dry solids bagging, Hopper dump, Pump isolation & Silos), Waste Water Treatment (Digester isolation, Sludge discharge, Sewage).

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® & V-TORK® Logo types are registered trademarks of V-TORK CONTROLS®. SLUGATE is registered trademark of V-TORK CONTROLS®. All rights reserved.





V-TORK CONTROLS 187/2A SNMV College Road, Malumichampatti Coimbatore - 641 050, Tamilnadu, India T: +91 7598718922 GST: 33AAHFV1277H1Z4