



Brand of L&T Valves

# **Knife Gate Valves**

Sizes 2" to 24", Class 150 and PN 10

L&T Valves offers Knife Gate Valves with metallic and resilient seats for bidirectional and unidirectional applications. The versatile range is available in wafer, lugged and flanged configurations.

The Knife Gate Valve provides reliable shut-off for both dry and wet line fluids. The bonnet-less valve is equipped with a heavy-duty gate to cut though sediments – and is ideally suited for abrasive slurries, pulp stock, semi-solids, dry ash, chips, etc. The valves find application in paper and pulp, minerals and metals, steel plants, thermal power plants and chemical/ petrochemical industries.



Valve Design: MSS SP 81
Wall Thickness: ANSI B16.34
Face-to-Face: MSS SP 81
Flange Dimensions: ANSI B16.5
Testing Standard: MSS SP 151

#### **Salient Features**

- Sharp heavy-duty knife edge at the bottom of gate cuts through solid sediments and ensures reliable shut-off
- Gate offered with surface coatings based on customer demand - Hardfacing, Nitriding, Chrome-plating
- Replaceable seats Easy maintenance at site. Longer service life
- Low operating torque Facilitates use of a smallersize actuators. Lower Initial Investment.

### **Accessories**

- Deflection Cone
- V-Orifice
- Stem Extension
- Stem Protection
- Retainer Ring
- Protection Guard



### Range

| Туре                | Pressure<br>Rating* | Size** | Seats       | End connections              |  |
|---------------------|---------------------|--------|-------------|------------------------------|--|
| Uni-<br>Directional | PN10                | 2"-24" | Metal, Soft | Lugged/<br>Wafer/<br>Flanged |  |
|                     | #150                | 2 -24  | Metal, 3011 |                              |  |
| Bi-<br>Directional  | PN10                | 2"-24" | Soft        | Lugged                       |  |
|                     | #150                | 2 -24  | 3011        |                              |  |

<sup>\*</sup> Also offered: Valves in 75 psi to 150 psi

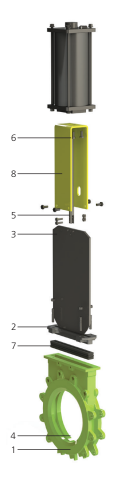
### **Actuators**

- Pneumatic: Double/ Single Acting
- Electro-Pneumatic
- Hydraulic
- Electrical

### **Automation Accessories**

Solenoid Valve, Limit Switch, Proximity Switch, Junction Box, Positioner, Accumulator for Emergency Shutoff

<sup>\*\*</sup> Higher sizes on demand



### **Materials of Construction**

| No. | Part             | Materials  |                  |                  |                  |                   |                   |                   |                   |                         |
|-----|------------------|--|------------------|------------------|------------------|-------------------|-------------------|-------------------|-------------------|-------------------------|
|     |                  | Ductile<br>Iron  | Cast<br>Iron     | Carbon<br>Steel  | Stainless Steels |                   |                   |                   |                   |                         |
| 1   | Body*            | A 536<br>Gr.<br>60-40-18   | IS 210<br>FG 200 | A 216<br>Gr. WCB | A 351<br>Gr. CF8 | A 351<br>Gr. CF8M | A 351<br>Gr. CF3M | A 351<br>Gr. CG8M | A 351<br>Gr. CG3M | A 351<br>Gr.<br>CK3MCuN |
| 2   | Gland            | A 536<br>Gr.<br>60-40-18   | IS 210<br>FG 200 | A 216<br>Gr. WCB | A 351<br>Gr. CF8 | A 351<br>Gr. CF8M | A 351<br>Gr. CF3M | A 351<br>Gr. CG8M | A 351<br>Gr. CG3M | A 351<br>Gr.<br>CK3MCuN |
| 3   | Gate             | A240<br>SS 304   |                  |                  | A240<br>SS 316   | A240<br>SS 316L   | A240<br>SS 317    | A240<br>SS 317L   | S31254<br>SMO 254 |                         |
| 4   | Seat             | Integral Body Seat/ Resilient seat with Metal Back-up Ring   |                  |                  |                  |                   |                   |                   |                   |                         |
| 5   | Stem             | SS 410   |                  |                  | A182 Gr. F316    |                   | A182 Gr. F44      |                   |                   |                         |
| 6   | Stem Nut         | Brass  |                  |                  |                  |                   |                   |                   |                   |                         |
| 7   | Gland<br>Packing | PTFE-impregnated Synthetic Fiber (Optional: Graphite/ Ceramic)<br>O Wire - EPDM (Optional: Viton™) |                  |                  |                  |                   |                   |                   |                   |                         |
| 8   | Support<br>Plate | A36/ Carbon Steel/ SS 304  |                  |                  |                  |                   |                   |                   |                   |                         |

<sup>\*</sup>Other materials available on demand

### **Industries**

- Paper & Pulp Pulp Preparation, Pulp Transfer, Stock Tower Isolation
- Minerals & Metals Pneumatic Conveying, Iron Ore Slurry, Beneficiation Plant, Blast Furnace
- Thermal Power Ash Handling, Coal Handling
- **Sugar, Chemical & General Industries** Dry Solids Bagging, Hopper Dump, Pump Isolation, Silos
- **Cement** Slurry Transfer, Dry Lime, Pneumatic Conveying
- Waste Water Digester Isolation, Sludge Discharge, Sewage

## **Seat Options**

| Materials                          | Max. Temperature<br>(°C) | Applications         |  |  |
|------------------------------------|--------------------------|----------------------|--|--|
| Metal Seat                         | >250                     | High Temperature     |  |  |
| EPDM                               | 150                      | Acids & Oils         |  |  |
| Nitrile                            | 100                      | Petroleum Products   |  |  |
| Viton®                             | 200                      | Chemicals            |  |  |
| PTFE                               | 232                      | Corrosive Media      |  |  |
| PTFE (25% Glass/<br>Carbon filled) | 260                      | Highly Erosive Media |  |  |





Mount - Poonamallee Road, Manapakkam, Chennai 600 089, INDIA
Tel.: +91 44 2252 9855 Email: ContactUs@Lntvalves.com www.Lntvalves.com CIN Number: U74999MH1961PLC012188

