

SERIES 37 DIAPHRAGM VALVESSTRAIGHT THROUGH TYPE-ECTFE COATED

DN25 - DN200 NON RISING HAND WHEEL

F-F: EN558-1 Series 1 DIN3202 F-1



KDV's range of bi directional Straight Through Type diaphragm valves offer exceptional durability and reliability. The clean design completely isolates line media from the mechanical components of the valve. Bubble tight shutoff (Class VI) and in-line serviceability (top entry) maximise plant efficiency and productivity.

KDV Straight Through Type diaphragm valves are suited to on-off and control applications and can be custom specified to suit a wide variety of applications.

Contact your KDV technical sales representative to ascertain the correct valve and lining options for your specific application.

Designed & Manufactured by KDV

KDV Diaphragm valves are manufactured to international standards. Precision machining and strict quality control ensure consistency, reliability and durability.

COMMON APPLICATIONS

- Water and waste water
- Organic sludge
- Effluent treatment
- Corrosive Chemicals
- Light abrasive solutions

FEATURES & BENEFITS

- Bubble-tight shutoff
- Easy/low maintenance
- · Readily available spare parts
- In-line serviceable (top entry)
- · Cavity free design
- Position indicator
- Excellent control characteristics
- Low fugitive emissions
- No stem seal leakage
- Line media isolated from valve mechanicals

OPERATOR OPTIONS

- Lockable device (for isolation)
- Sealed bonnet
- Extension spindle
- Chain wheel
- Travel stop

AUTOMATION SYSTEMS

- Pneumatic (fail open, fail closed, double acting)
- Electric
- Hydraulic

OPTIONS

- Range of body materials
- Specialty coatings to suit a variety of environmental requirements
- Internal linings and coatings
- Range of bonnet materials

FAST TRACK

In house manufacture and stock holdings allow KDV to deliver quickly, and reliably facilitate fast-track projects. Visit our website for information on the full range of KDV Diaphragm Valves.

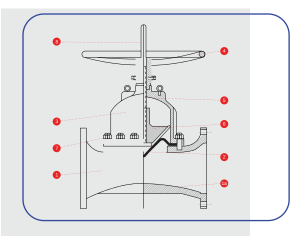
www.kdvflow.com

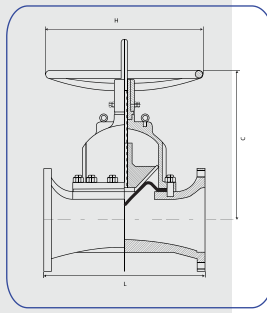


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MATERIALS OF CONSTRUCTION

P.	ART	MATERIAL
1	Body	Cast Iron, Cast Ductile Iron
1a	Body Coating	ECTFE (Halar®)
2	Diaphragm	See Below ¹
3	Bonnet Shell	Cast Iron, Ductile Iron
4	Hand Wheel	Cast Iron, Ductile Iron
5	Spindle	SS304
6	Compressor	Cast Iron, Ductile Iron
7	Fasteners	ISO Grade 8.8
8	Visual Indicator	Mild Steel

DIMENSIONS & WEIGHTS (F-F EN558-1 Series 1 DIN3202 F-1)

Valve		С	Н	Weight (kg)
DN25	160	112	100	4.2
DN32	180	112	100	4.5
DN40	200	112	100	5.5
DN50	230	146	140	10.0
DN65	290	177	180	15.0
DN80	310	205	225	25.0
DN100	350	244	225	32.0
DN125	400	272	310	57.0
DN150	480	433	368	66.0
DN200	600	420	368	115

PRESSURE RATING

Valve	Valve
DN25-DN100	10 Bar
DN150	6 Bar
DN200	5 Bar

DIAPHRAGM MATERIALS¹

- 10 Natural rubber (NR)
- 20 EPDM rubber
- 30 Butyl rubber (IIR)
- 40 Nitrile rubber (NBR) 50 - Neoprene rubber (CR)
- 30 Neoprene Tubber (CN)
- 60 Hypalon rubber (CSM)
- 70 Viton rubber (FKM/FPM)

NB: Vacuum grade diaphragms available on request

MATERIAL SPECIFICATIONS

- Cast Iron (ASTM A126 Gr CI B)
- Cast Ductile Iron (ASTM A395 Gr 60-40-18)
- Carbon Steel (ASTM A216 Gr WCB)
- Stainless Steel (ASTM A351 Gr CF8, CF8M, CF3, CF3M)

FLANGE DRILLING STANDARDS

- ANSI B16.5 Class 125 & 150
- EN1092 (PN10/16) (BS4504)
- AS2129-2000 Table D/E (BS10 1962)
- JIS B2220

DESIGN STANDARDS

- EN13397-2001 (BS5156:1985)
- MSS SP88-1993-(R-01)

FACE TO FACE STANDARDS

- EN558-1 Series 7(BS5156)
- EN558-1 Series 1(DIN3202-F1)
- MSS SP88-1993-(R-01)

TESTING STANDARDS

- EN12266-1 2002(BS6755 Part 1)
- MSS SP88-1993-(R-01)

ALTERNATIVE LINING/COATING OPTIONS

- Rubber
- Glass (Borosilicate)
- Plastic
- Rilsan
- FBE

Note 1: Specifications contained in this document are subject to change. Note 2: For precise specifications and dimensions contact KDV to obtain a general assembly drawing.