

FSB 35 Fire-Safe Direct Mount 3-Piece

Full Port Ball Valves

¼" – 4" (DN8 – DN100) 2000 psi (PN140)



Strong & Reliable

With the increasing demand of fire-safe ball valves, DIE ERSTE is proud to introduce the new Series FSB 35 Ball Valves. FSB 35 ball valves are most suitable where operational perfection is needed, especially in the event of a fire. DIE ERSTE FSB 35 ball valves assure bubble tight sealing and zero leakage in high pressure and fire conditions.

Series FSB 35 has been approved to API 607 4th Edition, with the combination of graphite sealing, secondary fire-safe contact, antistatic stem, and strong body bolts, Series FSB 35 ball valves offer secondary sealing for superior sealing effects. In high pressure condition, two sets of sealing rings are used to prevent leakage. In fire condition, the secondary sealing rings become the main sealing elements after the PTFE seats have been burnt away.

Anti-static devices are also installed on the stem. During the ball valve operation, static charge wight build up between ball and seat, andcan be potentially dangerous with inflammable fluids. To solve the problem, small metal ball and spring are used to discharge the static and maintain the electric continuity.

Instead of four long body bolts in the conventional three piece ball valves, FSB 35 ball valves use eight strong body bolts to secure connections between center piece and two side caps. For larger sizes, twelve body bolts are used. The tensile body bolts are screwed into the center piece for maximum closure, and also prevent expansion of the bolts.

(A) ISO5211 Actuator Direct Mount

Square stem and twin ISO 5211 pattern mounting pad allow for easy actuator installation without bracket and adaptor.

(B) Stem Packing

Self-adjusting stem packing assembly with Belleville washers for temperature variation, vibration, and security. In FSB ball valves, graphite stem packing is used to prevent leakage through stem.

(C) Blowout-Proof Stem

The stem is inserted from inside the body bore. This particular design prevents the stem from shooting out when there is excess pressure in the bore caused by high temperature heat.

(D) Anti-Static Device

All FSB ball valves are equipped with Anti-static Device in the ball bore. This device provides a grounding path between the valve body and the ball for static electric charges.

(E) Body Bolts

The hinge on the central body provides the alignment of body to the end connection. In FSB ball valves, eight body bolts are screwed into the body to secure the valve structure in high pressure environment. Twelve bolts are used for larger sizes of Series FSB 35 ball valves.

(F) End Connection

The Series FSB 35 ball valve is available with threaded end, butt-welding, socket-welding. Other connection type is available upon request.



Fire-Safe Design

Fire-Safe Contact Surface

The end cap is specially designed and machined precisely to fit with the valve ball surface. During the event of fire, the soft ball seat may disintegrate in high temperature due to the nature of the material. Thus, the valve ball comes into contact with the fire-safe contact surface and forms a secondary metal-to-metal seal. The downstream flow pushes the floating ball to the side, and effectively seals the bore.



Before a fire



After a fire

Graphite Stem Seals and Packing

With the high temperature resistance property, graphite becomes the perfect material of choice for sealing parts. The graphite sealing rings are enclosed in a compartment and will not be in touch with the fluid. Therefore, regardless of the temperature and pressure, graphite seals stay immobile and continuously prevent leakage from or into the joined parts while under compression.



Seals and Packings

Dual Body Seal

Series FSB 35 ball valves utilize two sets of body seals to prevent leakage. The inner body seal which are made with PTFE, for the purposes of avoiding graphite contamination in the fluid, though the chances are rare. The outer body seal is made with graphite material for fire-safe reason. Both seals are securely placed in the groove to avoid movements.

Direct Mounting Pad

The dual ISO direct mounting pad allows precise and flexible mounting of actuator. Usually two sets of mounting holes are drilled for different actuator sizes. With the integrally cast top mounting platform, machined flat surface and square stem, the design ensures correct alignment of the actuator to effectively minimize the sideloading during high cycle or continuous duty applications. The well-supplied (air or electric power) actuation equipments can be removed safely and easily while the valve is under the line pressure.





Direct Mount with Actuators



CE Marking CE 0035

The whole series of ball valves is approved according to European Directive 2014/68/EU.

Vacuum

Standard Series 35 ball valves, can be rated to hold in part of the "Medium Vacuum" range to 52 TORR (mm of Hg) or 52000 microns in temperature ratings from -4°F to 350°F (-20°C to 180°C). Here only PTFE seats and seals are highly recommended for this vacuum service. Please consult with us for a customizing solution.

Size Range

1/4"~4" (DN8~DN100)

Standards

ASME B16.34, B16.25, B1.20.1 API 607, API6D, API 598 ISO 5211, ISO 5209, ISO 228-1, ISO 7-1, ISO 261, ISO 10497 DIN EN 10204, DIN 259/2999, DIN EN 10226 MSS SP-25, MSS SP-72 BS 5351

Marine Application

Casting from Lloyd's or DNV approved foundry available upon request.

Certifications of Series FSB 35:



API 607 Fire Test for Soft Seated Quarter Turn Valves



Canadian Registration Number



ATEX Directive 2014/34/EU Explosive Prevention



Low Emmision Certificated TA-Luft 2002, Sec. 5.2.6.4 VDI 2440 2000, Sec. 3.3.1.3



SIL3 Capable Please inquire



Pressure Rating:

2000 psi WOG (PN140) 150 psi (10 bar) with saturation steam

Temperature Range:

- -4°F to 392°F (-20°C to 200°C) with Cabon Filled Seat
- -4°F to 350°F (-20°C to 180°C) with RPTFE seat
- -4°F to 350°F (-20°C to 180°C) with PTFE seat

End Connection:

- Female threaded to NPT, DIN 259/2999, and BS standards
- Butt-welding ends Sch80
- Socket-welding ends

Body Material:

ASTM CF8M, CF8, WCB DIN 1.4408. 1.4308, 1.0619

Pressrue and Temperature Rating







| NO | PART NAME | MATERIAL |
|----|-------------------|--|
| 1 | BODY | CF8M / WCB |
| 2 | END CAP | CF8M / WCB |
| 3 | SOLID BALL | CF8M / CF8 |
| 4 | BALL SEAT | TFM 1600 RPTFE 15% RPTFE 25% PTFE |
| 5 | BODY SEAL | PTFE & GRAPHITE |
| 6 | THRUST WASHER | PTFE & GRAPHITE |
| 7 | STEM PACKING | GRAPHITE |
| 8 | GLAND | SS 304 |
| 9 | BELLEVILLE SPRING | SS 301 |
| 10 | STEM | SS 316 / SS 304 |

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| NO | PART NAME | MATERIAL |
|--------|---------------------|------------------------------|
| - 11 | NUT | SS 304 |
| 12 | SPRING WASHER | SS 304 |
| 13 | NUT | SS 304 |
| 14 | BOLT | A2-70 / ISO 898-1 12.9 |
| 15* | HANDLE | SS 304/ Zinc PLATED STEEL |
| 16 | HANDLE SLEEVE | VINYL |
| 17 | SADDLE WASHER | SS 304 |
| 18 | O-RING | VITON |
| 19 | STOP PIN | SS 304 / ISO 898-1 12.9 |
| 20 | ANTI-STATIC | SS 316 |
| *Round | l bar handle is pro | vided for size 21/2" |

*Round bar handle is provided for size 2½" to 4" (DN65 - DN100)

The left table represents the Flow Coefficients (CV) and Flow Factor (Kv) for DIE ERSTE Series FSB-2D ball valves. This number represents the volume of water at 60°F that will flow in US gallon per minute through a valve with a 1 lb/in² pressure drop across in the full open position. For Kv, it is the flow of water with temperature from 5°C - 30°C in cubic meters per hour (m³/h) with a pressure drop of 1 bar.

$$Cv = F \sqrt{\frac{SG}{\Delta P}}$$

The Cv value is dependent on flow rate, pressure drop, specific gravity. The larger the Cv value, the easier the fluid will flow within the valve. However, Cv value is easily affected by various factors, such as fluid type, fluid viscosity, saturated steam pressure.

| Si | ze | <u> </u> | K. | |
|--------|-----|----------|--------|--|
| Inch | DN | CV | KV | |
| 1/4″ | 8 | 6.3 | 5.4 | |
| 3/8″ | 10 | 6.2 | 5.4 | |
| 1/2″ | 15 | 20.9 | 18.1 | |
| 3/4″ | 20 | 49.4 | 42.7 | |
| 1″ | 25 | 81.0 | 70.1 | |
| 1-1/4″ | 32 | 127.9 | 110.6 | |
| 1-1/2″ | 40 | 191.5 | 165.7 | |
| 2″ | 50 | 376.0 | 325.2 | |
| 2-1/2″ | 65 | 642.0 | 555.3 | |
| 3″ | 80 | 901.0 | 779.4 | |
| 4″ | 100 | 1588.0 | 1373.6 | |

| SIZE Inch DN | d | L | Lı | н | W | Н1 | HZ | H3 | S | d2 | d3 | d4 | С | 150 5211 |
|-----------------|------------|-------------|-------------|-------------|-------------|---------------|------------|--------------|------------|--------------|--------------|--------------|-------------|-------------|
| 1/4 " | 0.4 | 2.55 65 | 2.75 70 | 2.75 70 | 5.51 140 | -1.47 37.5 | 0.31 8 | 0.31 4.5 | 0.35 9 | 0.56 14.2 | 0.31 7.8 | 0.54 13.8 | -0.39 10 | F04 |
| 3/8 " | 0.43 | 2.55 65 | 2.75 70 | 2.75 70 | 5.51 140 | 1.47 37.5 | 0.31 8 | 0.18 4.5 | 0.35 9 | 0.69 17.6 | 0.43 10.8 | 0.68 | 0.39 10 | F04 |
| 1/2 " | 0.55 | 2.95 | 2.95 | 2.75 | 5.51 | 1.47 | 0.31 | 0.18 | 0.35 | 0.86 | 0.56 | 0.85 | 0.51 | F04 |
| 15 | 14 | 75 | 75 | 70 | 140 | 37.5 | 8 | 4.5 | 9 | 21.8 | 14.3 | 21.7 | 13 | |
| 3/4 " | 0.81 | 3.14 | 3.54 | 3.54 | 7.08 | 1.97 | 0.43 | 0.18 | 0.43 | 1.07 | 0.76 | 1.07 | 0.59 | F04 |
| 20 | 20.5 | 80 | 90 | 90 | 180 | 50 | | 12.8 | 11 | 27.2 | 19.4 | 27.2 | 15 | F05 |
| 1 " | 1.00 | 3.54 | 3.93 | 3.93 | 7.08 | 2.36 | 0.43 | 0.50 | 0.43 | 1.34 | 0.98 | 1.34 | 0.59 | F04 |
| 25 | 25 | 90 | 100 | 100 | 180 | 60 | 11 | 19.6 | 11 | 34 | 25 | 34 | 15 | F05 |
| 1 ¼ " | 1.24 | 4.33 | 4.33 | 4.40 | 8.46 | -2.83 | 0.63 | 0.77 | 0.55 | 1.68 | 1.30 | 1.68 | -0.59 | F07 |
| 32 | 31.5 | 110 | 110 | 112 | 215 | 72 | 16 | 25.5 | 14 | 42.7 | 32.9 | 42.7 | 15 | |
| 1 ½ " 40 | 1.46 37 | 4.72 120 | 4.92 125 | 4.52 115 | 8.46 215 | 2.99 76 | 0.63 16 | 0.63 22.7 | 0.55 14 | 1.92 48.8 | 1.51 38.4 | 1.91 48.6 | 0.63 | F07 |
| 2 " 50 | 1.97 50 | 5.51 140 | 5.90 150 | 5.23 133 | 8.46 215 | 3.66 93 | 0.63 16 | 1.00 25.4 | 0.55 14 | 2.41 61.2 | 1.95 49.5 | 2.38 60.5 | 0.67 | F07 |
| 2½″ | 2.56 | 7.28 | 7.48 | 6.81 | 14.96 | 4.58 | 0.94 | 1.15 | 0.86 | 2.91 | 2.01 | 3.00 | 0.67 | F07 |
| 65 | 65 | 185 | 190 | 173 | 460 | 116.5 | 24 | 29.1 | 22 | 73.9 | 51.1 | 76.3 | 17 | F10 |
| 3″ | 3.15 | 8.07 | 8.66 | 7.24 | 14.96 | 5.00 | 0.94 | 1.00 | 0.86 | 3.53 | 2.33 | 3.50 | 0.67 | F07 |
| 80 | 80 | 205 | 220 | 184 | 460 | 127 | 24 | 25.3 | 22 | 89.8 | 59.2 | 89.I | 17 | F10 |
| 4″ | 3.94 | 9.45 | 10.63 | 9.53 | 23.62 | 6.26 | 1.14 | 1.60 | 1.06 | 4.53 | 2.74 | 4.5 | -0.79 | F10 |
| 100 | 100 | 240 | 270 | 242 | 600 | 159 | 29 | 40.6 | 27 | 115.2 | 69.7 | 114.3 | 20 | |







XMG



| Valve Size | | Torque | Torque |
|------------|-----|---------|----------|
| inch | DN | (N • m) | (lbs•in) |
| 1/4 | 8 | 8 | 70.8 |
| 3/8 | 10 | 8 | 70.8 |
| 1/2 | 15 | 8 | 70.8 |
| 3/4 | 20 | 11 | 97.4 |
| 1 | 25 | 16 | 142 |
| 1 1/4 | 32 | 23 | 204 |
| 1 1/2 | 40 | 33 | 292 |
| 2 | 50 | 40 | 354 |
| 21/2 | 65 | 72 | 637 |
| 3 | 80 | 85 | 752 |
| 4 | 100 | 160 | 1416 |

Note: Torque measured at ambient temperature with no loading; safety factor is not included.

SOCKET WELD

С

FSB 35-EXT (optional) To increase ease of actuator mounting for small-sized ball valves, FSB 35-EXT option has been created with extended length between body and mounting pad.



| NO | PART NAME | MATERIAL |
|----|-------------------|--|
| 1 | BODY | WCB / CF8M |
| 2 | CAP | WCB/CF8M |
| 3 | BALL | WF8 / CF8M |
| 4 | BALL SEAT | TFM 1600 RPTFE 15% RPTFE 25% PTFE |
| 5 | BODY SEAL | PTFE GRAPHITE |
| 6 | STEM | SS316/SS304 |
| 7 | THRUST WASHER | PTFE GRAPHITE |
| 8 | STEM PACKING | GRAPHITE |
| 9 | GLAND | SS304 |
| 10 | BELLEVILLE WASHER | SS301 |
| 11 | LOCK SADDLE | SS304 |







BUTT WELD

SOCKET WELD

| NO | PART NAME | MATERIAL |
|----|--------------------|------------------------------|
| 12 | GLAND NUT | SS304 |
| 13 | COUPLER | CF8 |
| 14 | COUPLER WASHER | SS304 |
| 15 | COUPLER BOLT | SS304 |
| 16 | STOP PIN | A2-70 / ISO 898-1 12.9 |
| 17 | HANDLE NUT | SS304 |
| 18 | HANDLE | SS304 / ZINC PLATED STEEL |
| 19 | HANDLE SLEEVE | VINYL PLASTISOL |
| 20 | BODY BOLT | A2-70 / ISO 898-1 12.9 |
| 21 | O-RING | VITON |
| 22 | ANTI-STATIC DEVICE | SUS316 |

Dimensions inch/mm

| SIZE Inch DN | d | L | Lı | Н | W | H1 | H2 | H3 | S | d2 | d3 | d4 | С | ISO 5211 | Torque Lbs · in N · m |
|-----------------|------|------|------|------|------|------|------|------|------|------|------|------|------|-------------|-----------------------------|
| 1/4 " | 0.4 | 2.55 | 2.75 | 3.31 | 5.51 | 2.03 | 0.35 | 0.71 | 0.35 | 0.56 | 0.31 | 0.54 | 0.39 | F04 | 115 |
| 8 | 11 | 65 | 70 | 84 | 140 | 51.5 | 9 | 18 | 9 | 14.2 | 7.8 | 13.8 | 10 | | 13 |
| 3/8 " | 0.43 | 2.55 | 2.75 | 3.31 | 5.51 | 2.03 | 0.35 | 0.71 | 0.35 | 0.69 | 0.43 | 0.68 | 0.39 | F04 | 115 |
| 10 | 11 | 65 | 70 | 84 | 140 | 51.5 | 9 | 18 | 9 | 17.6 | 10.8 | 17.3 | 10 | | 13 |
| 1/2 " | 0.55 | 2.95 | 2.95 | 3.31 | 5.51 | 2.03 | 0.35 | 0.71 | 0.35 | 0.86 | 0.56 | 0.85 | 0.51 | F04 | 115 |
| 15 | 14 | 75 | 75 | 84 | 140 | 51.5 | 9 | 18 | 9 | 21.8 | 14.3 | 21.7 | 13 | | 13 |
| 3/4 " | 0.81 | 3.14 | 3.54 | 4.09 | 7.08 | 2.52 | 0.43 | 1.06 | 0.43 | 1.07 | 0.76 | 1.07 | 0.59 | F04 | 168 |
| 20 | 20.5 | 80 | 90 | 104 | 180 | 64 | 11 | 26.8 | 11 | 27.2 | 19.4 | 27.2 | 15 | F05 | 19 |

Note: Torque measured at ambient temperature with no loading; safety factor is not included.

8 | FSB 35

PCTFE

UHMWPE – Ultra High Molecular Weight Polyethylene

Valve Seat Selection

PEEK ®

Please contact your sales for more properties of materials

Carbon Filled

Reinforced PTFE,

DELRIN®

| Seat Code | Description | Temprature Range |
|----------------------------------|--|------------------------------------|
| VIRGIN PTFE | The most common material of seat ring. With excellent chemical resistance, PTFE can be used almost in all media. | -20°C to 180°C (-4°F to 350°F) |
| RPTFE (15% GLASS FILLED PTFE) | Similar to PTFE, but offers higher pressure capacity while temperature is increasing. The material itself is harder than conventional PTFE. Please specify the application due to confusion with PTFE. | -20°C to 180°C (-4°F to 350°F) |
| CARBON FILLED PTFE | Specially used for steam and thermal oil, with low coefficient of friction. The chemical resistance is similar to PTFE and RPTFE. 15% carbon and 25% carbon are provided. | -20°C to 200°C (-4°F to 392°F) |
| s/s powder filled ptfe | Combined with the strength of stainless steel and lubricity of PTFE, 50% SS316 powder is added to 50% PTFE. Abrasion resistance of metal and higher pressure rating than RPTFE. | -20°C to 200°C (-4°F to 392°F) |
| TFM1600 | TFM is a modified PTFE which reduces permeation to provide advantages for corrosive applications or those applications where PTFE is used as a barrier to protect against or contain aggressive chemicals. | -40°C to 180°C (-40°F to 350°F) |
| DELRIN | High pressure seat material. Delrin material is able to sustain pressure up to 5000 psig. However, it is not recommended to use in oxygen applications. | -20℃ to 80℃ (-4℃F to 180℃F) |
| PEEK | Highest pressure resistance. Excellent in recovery from deformation, and high degree of dimensional stability. High mechanical strength. | -20°C to 240°C (-4°F to 464°F) |

Automation Accessories

Pneumatic Actuators VT Series – Rack & Pinion Type

The VT Series rack & pinion actuators are reliable quality products, which can be relied on to perform faultlessly under any difficult circumstances.. For double-acting mode, the actuator is available in 11 sizes. Under the provision of common power supply (80 psi), the output torque ranges from 8.02 to 2877 Nm (71 to 25469 in-lbs). For singleactive, also known as spring return type, 10 sizes are available.

Electric Actuators JS Series

The Jexme electric actuators are made in new sizes from 34.3 to 597.8 Nm (303.6 to 5290.8 in-lbs), which are generally applied for ball valves with maximum size 6", and butterfly valves with maximum size 12", and are available in on-off or modulating versions, with a choice of duty cycles. All models include standard manual override, visual position indicator, torque limiter and adjustable-position switches.

VSII[™] Namur Type Solenoid Valves

for Valve Actuator

VSII™ namur type solenoid valve is specifically engineered to pilot pneumatic process valve actuators. Using enhanced materials, VSII™ has an operating temperature range from -20°C up to 50°C (-4°F up to 140°F). The most notable improvement is the patened rotary sealing plate. It features in the field conversion form 3/2 to 5/2 action without the need for tools or additional parts, and incorporates exhaust feedback to increase actuator spring life span.

Other Fire-safe Products FSB 26 FSB 2D FSB 23 FSB 1D FSB 22 CLASS150 (PN16/40) PN16/PN40 6000 psi (420 bar) 3000 psi (210 bar) 2000 psi (140bar) DN8 - DN50 DN15 - DN200 DN8 - DN50 DN15 - DN100 DN8 - DN50

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