





# **INSAMCOR**<sub>®</sub> – **MLB** Mono Flanged Large Bore Knife Gate Valves







DUCTILE IRON SRL- INSAMCOR®MLB SRL: Soft Rubber Lined



## DUCTILE IRON FBE- INSAMCOR®MLB FBE: Fusion Bonded Epoxy

DFC'S purpose is to solve typical and perennial valve problems. We achieve this by providing quality valves that provide the lowest cost of ownership and operation, highest reliability and minimum lifetime maintenance.

DFC's Insamcor range of mono flanged large bore knife gate valves feature a unique extruded body seal including both transverse and stuffing box sealing to atmosphere. The extruded seal ensures no seat pockets or cavities providing trouble free operation in large bore applications.

## **Design Features and Advantages**

- 28" 48" (DN700 DN1200)
- Mechanically retained extruded body seal
- Combination transverse seal and adjustable stuffing box and gland design ensures leak-proof sealing to atmosphere and allows maintenance and seal re-packing under full line pressure
- Gate guided through full length of the stroke
- Self-cleaning flush out corners prevent deposit build-up in sealing area
- Full bore unrestricted flow area no seat pockets or cavities
- Bi-directional leak-proof sealing
- Built in PTFE scrapers keep the blade free from any foreign matter over the whole width of the blade during operation
- Robust Pillar/Angle design allows for easy mounting of proximity and limit switches.
- The mounting plate is designed to accept manual, pneumatic or electric actuation

# **World Class Performance**





## DUCTILE IRON FBE- INSAMCOR®MLB OPEN & CLOSED



DUCTILE IRON SRL- INSAMCOR®MLB OPEN & CLOSED

# **Sealing Principle**

In the fully open position the valve is sealed to atmosphere through a combination transverse seal acting as the primary seal and an adjustable secondary stuffing box seal. The advantage of combination sealing to atmosphere is the ability to maintain and re-pack seals under full line pressure.

As the valve closes the gate remains in contact with the mechanically retained extruded body seal throughout the stroke and is guided by the valve body. When the gate approaches the fully closed position, the angle between

## **Specifications**

|                 | MLB-DUCTILE IRON FBE                                | MLB-DUCTILE IRON SRL   |
|-----------------|---|--|
| Size Range      | 28" - 48"(DN700-DN1200)                             | 28" - 48"(DN700-DN1200)                                      |
| Pressure        | Varies - Size dependant                             | Varies - Size dependant                                      |
| Body            | Fusion Bonded Epoxy<br>coated Ductile Iron          | Black etch primed<br>Ductile Iron with SRL<br>faces and bore |
| Seals           | Extruded Nitrile Body Seal                          | Extruded Nitrile Body Seal                                   |
| Pillars/Angles  | Fusion Bonded Epoxy<br>Mild Steel                   | Fusion Bonded Epoxy<br>Mild Steel                            |
| Gate            | 304L Stainless Steel                                | 304L Stainless Steel   |
| Flange Drilling | AS 2129 Table D & E<br>PN 10<br>ANSI B16.5 CLASS150 | AS 2129 Table D & E<br>PN 10<br>ANSI B16.5 CLASS150          |

the blade and the flush-out corners create turbulent flow of the media over the seating area. The turbulent flow removes all the sediment from the seat which allows the gate to fully close on the seating area free from any slurry build-up.

When the valve opens the gate again remains in contact with the body seal and the gate is wiped clean by scraper blades that ensure trouble free operation during the next closing cycle.

# Optional

### Gate

Different gate materials available on request

#### Actuators

Manual, manual bevel gear, pneumatic, electromechanical, hydraulic and lever

#### **Deflector Cones**

Replaceable Ni-hard wear cone with gasket Polyurethane deflector cones

### Seals

Various elastomers available

### Ports

Vee & pentagonal ports for flow control

### Lockouts

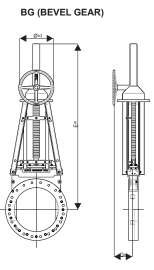
For both open and closed position





## Dimensions and Weights of the Ductile Iron FBE MLB

AC (AIR CYLINDER)

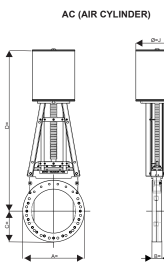


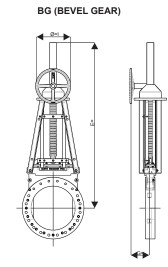
| Dimensions (mm) and Weights (kg) |      |     |     |      |      |      |   |     |     |              |              |              |  |
|----------------------------------|------|-----|-----|------|------|------|---|-----|-----|--------------|--------------|--------------|--|
| Valve<br>Size                    | Α    | в   | С   | D    | Е    | F    | G | I   | J   | Weight<br>MH | Weight<br>BG | Weight<br>AC |  |
| 700                              | 900  | 150 | 450 | 1791 | 2306 | 1630 | - | 630 | 550 | -            | 746          | 1011         |  |
| 750                              | 985  | 150 | 493 | 1937 | 2585 | 1717 | - | 630 | 750 | -            | 900          | 1175         |  |
| 800                              | 1013 | 160 | 508 | 2110 | 2714 | 2398 | - | 630 | 750 | -            | 1040         | 1315         |  |
| 900                              | 1115 | 180 | 558 | 2335 | 2941 | 2115 | - | 630 | 750 | -            | 1670         | 2155         |  |
| 1000                             | 1250 | 200 | 625 | 2507 | 3213 | 2287 | - | 630 | 750 | -            | 1870         | 2345         |  |
| 1200                             | 1455 | 212 | 728 | 2890 | 3936 | 2670 | - | 630 | 750 | -            | 3553         | 3805         |  |

| Dimensions (inches) and Weights (lbs) |       |      |       |        |        |        |   |       |       |              |              |              |
|---------------------------------------|-------|------|-------|--------|--------|--------|---|-------|-------|--------------|--------------|--------------|
| Valve<br>Size                         | Α     | в    | С     | D      | Е      | F      | G | Т     | J     | Weight<br>MH | Weight<br>BG | Weight<br>AC |
| 28"                                   | 35.43 | 5.90 | 17.71 | 70.51  | 90.78  | 64.17  | - | 24.80 | 21.65 | -            | 1644         | 2228         |
| 30"                                   | 38.77 | 5.90 | 19.40 | 76.26  | 101.77 | 67.59  | - | 24.80 | 29.52 | -            | 1984         | 2590         |
| 32"                                   | 39.88 | 6.29 | 20.00 | 83.07  | 106.85 | 94.40  | - | 24.80 | 29.52 | -            | 2292         | 2899         |
| 36"                                   | 43.89 | 7.08 | 21.96 | 91.92  | 115.78 | 83.26  | - | 24.80 | 29.52 | -            | 3681         | 4750         |
| 40"                                   | 49.21 | 7.87 | 24.60 | 98.70  | 126.49 | 90.03  | - | 24.80 | 29.52 | -            | 4122         | 5169         |
| 48"                                   | 57.28 | 8.34 | 28.66 | 113.77 | 154.96 | 105.11 | - | 24.80 | 29.52 | -            | 7832         | 8388         |



## Dimensions and Weights of the Ductile Iron - SRL MLB



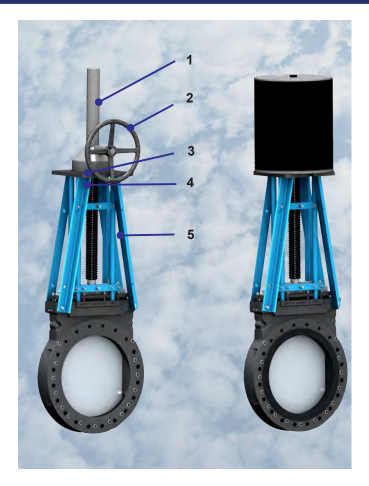


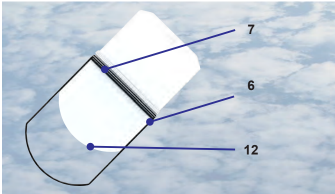
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|----------------------------------|------|-----|-----|------|------|------|---|-----|-----|--------------|--------------|--------------|
| Valve<br>Size                    | Α    | в   | С   | D    | Е    | F    | G | I   | J   | Weight<br>MH | Weight<br>BG | Weight<br>AC |
| 700                              | 900  | 162 | 450 | 1791 | 2306 | 1630 | - | 630 | 550 | -            | 746          | 1011         |
| 750                              | 985  | 162 | 493 | 1937 | 2585 | 1717 | - | 630 | 750 | -            | 900          | 1175         |
| 800                              | 1013 | 172 | 508 | 2110 | 2714 | 2398 | - | 630 | 750 | -            | 1040         | 1315         |
| 900                              | 1115 | 192 | 558 | 2335 | 2941 | 2115 | - | 630 | 750 | -            | 1670         | 2155         |
| 1000                             | 1250 | 212 | 625 | 2507 | 3213 | 2287 | - | 630 | 750 | -            | 1870         | 2345         |
| 1200                             | 1455 | 224 | 728 | 2890 | 3936 | 2670 | - | 630 | 750 | -            | 3553         | 3805         |

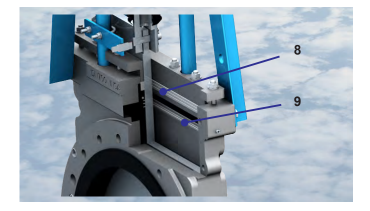
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| 48"                                   | 57.28 | 8.81 | 28.66 | 113.77 | 154.96 | 105.11 | - | 24.80 | 29.52 | -            | 7832         | 8388         |  |





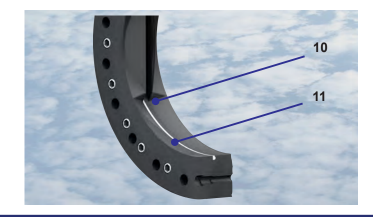






## **Features**

- 1. **Spindle cover** to protect the spindle against slurry splatter
- 2. Drive Mechanisms pneumatic cylinder, electric, hydraulic cylinder, manual bevel gear and handwheel with rising stem
- 3. Thrust assembly all sizes fitted standard with thrust bearings
- 4. **Mounting plate** designed to accept manual, pneumatic or electric actuation without any modification
- 5. **Pillar/Angle -** design allows for easy mounting of proximity and limit switches
- 6. **Extruded seal -** mechanically retained resilient moulded seal guides the gate throughout its travel and ensures bi-directional leak proof sealing
- 7. **Transverse seal i**nternal seal arrangement to atmosphere by means of a re-packable transverse seal under full line pressure
- 8. **Stuffing Box** external seal arrangement to atmosphere by means of an adjustable external stuffing box design and gland packing
- 9. **Scrapers** during operation PTFE scrapers keep the blade free from any foreign matter over the whole width of the gate
- 10. Flushout corners self cleaning flushout corners prevent deposit build up in sealing area
- 11. **Seat pockets** full bore, unrestricted flow area. No valve seat pocket or cavity
- 12. **Gate** polished stainless steel gate with bevelled edge at the base to cut through dense media





# Ductile Iron - Soft Rubber Lined INSAMCOR<sup>®</sup> MLB Specification

The knife gate valve will be of wafer style and mono ring flanged with the bore and connecting faces soft rubber lined. The design will allow for bi-directional flow against maximum operating pressure. The body seal must be extruded and must be mechanically retained in the valve body. The gate's sides must remain in contact with the body seal during opening and closing of the valve and the gate must be guided by the valve body. The sealing to atmosphere must be achieved through a combination transverse seal acting as the primary seal and a secondary adjustable stuffing box seal. The transverse seal must be repackable under full line pressure in the open and closed position while the stuffing box seal must be replaceable, with the valve in the fully open position, under full line pressure. The internal bore will include self-cleaning flush out corners and there will be no seat pockets or cavities in the bore for media to settle in. The valve must incorporate PTFE scrapers to keep the blade free from any foreign matter over the whole width of the gate during operation.

## **Applications**

With a proven reputation of more than 25 years, Insamcor knife gate valves are well suited for a wide variety of industrial applications.

DFC has one of the largest installed bases of mineral processing valves in the world and manufacturing facilities in South Africa, Finland and the USA. With sales and support facilities in Australia, North and South America, Europe, Asia, the middle East and Africa, DFC's staff and agents are readily available and committed to solving your problems and providing you with the best possible service wherever your business is located.

# Ductile Iron - Fusion Bonded Epoxy INSAMCOR® MLB Specification

The knife gate valve will be of wafer style and mono ring flanged with a fusion bonded epoxy coated ductile iron body. The design will allow for bidirectional flow against maximum operating pressure. The body seal must be extruded and must be mechanically retained in the valve body. The gate's sides must remain in contact with the body seal during opening and closing of the valve and the gate must be guided by the valve body. The sealing to atmosphere must be achieved through a combination transverse seal acting as the primary seal and a secondary adjustable stuffing box seal. The transverse seal must be repackable under full line pressure in the open and closed position while the stuffing box seal must be replaceable, with the valve in the fully open position, under full line pressure. The internal bore will include self-cleaning flush out corners and there will be no seat pockets or cavities in the bore for media to settle in. The valve must incorporate PTFE scrapers to keep the blade free from any foreign matter over the whole width of the gate during operation.

Insamcor valves are used in a wide array of industries and applications. Examples include:

## Main Supply Line

- Isolating valves
- Dredging ponds

## Water

- · Reservoir isolating valves
- Desalination
- Agriculture

## Effluent

- Sewage
- Pump station isolating suction & discharge
- Clarifiers
- Effluent disposal lines

## Pulp & Paper

- Brown stock
- Filtrate
- Reject
- Paper stock

## **World Class Performance Slurry Valves**



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