Complete IBC Services

VIP Packaging’s Sustainability Services division is a leading IBC service provider in Australia and New Zealand. With national collection, buying and reconditioning services, VIP can offer customers a lower cost and a more environmentally sound solution for bulk packaging.

Key benefits of using our IBC services include:

**COLLECTION of IBCs**
- Our national collection and buying service covers all types and brands of IBCs.
- To arrange collection, simply fill in the collection ticket supplied with your IBC and fax it back to the number provided on the ticket.

**RECONDITIONING and REBOTTLING SERVICES**
- Our reconditioning and rebottling services extend the life of IBCs without compromising quality.
- We have the capability to recondition all brands of IBCs in the market.

**TOTAL FLEET MANAGEMENT**
- Tailor made solutions are available to suit each customer’s needs.

VIP Packaging Sustainability Services is proud to be a supporting member of Mauser ReCollect – a worldwide IBC collection service.

**Dimensions**

<table>
<thead>
<tr>
<th>Type</th>
<th>SM 6</th>
<th>SM 6 UNS</th>
<th>SM 13</th>
<th>SM 13 UNS</th>
<th>SM 15</th>
<th>SM 15 UNS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>1200</td>
<td>1200</td>
<td>1200</td>
<td>1200</td>
<td>1200</td>
<td>1200</td>
</tr>
<tr>
<td>Width</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>Height</td>
<td>1175</td>
<td>1175</td>
<td>1146</td>
<td>1146</td>
<td>1175</td>
<td>1175</td>
</tr>
<tr>
<td>Nominal Volume</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>Brimful Volume</td>
<td>1050</td>
<td>1050</td>
<td>1050</td>
<td>1050</td>
<td>1050</td>
<td>1050</td>
</tr>
</tbody>
</table>

**Approval**

- UN 31/HA 1/Y

**Type of pallet**

- Wood, runner
- Composite Steel-Plastic, frame
- Composite Steel-Plastic, runner
- Full plastic, runner

**Bottle**

- HDPE, UV-stabilised
- EPDM gasket, optional with FKM gasket

**Optional equipment**

- Dip tube system
- CCS 60 x 6, NPS 2" or CCS 100 x 8, NPS 3"
- Screw cap/filling opening DN 150
- Additional top bung 3
- Discharge valve Butterfly DN 50
- Cylindrical DN 50
- Without valve

**Connection**

- DN 150
- DN 225

**Label plate**

- Front 235 mm x 502 mm
- Front and rear 400 mm x 502 mm
- Front and rear 400 mm x 670 mm
- Side 400 mm x 610 mm

**For New and Reconditioned IBC Sales or Collections contact:**

**AUSTRALIA**

- 1300 79 7326

**NEW ZEALAND**

- +64 9 634 3775

**EMAIL** sustainability@vippackaging.com.au

**VISIT** www.vippackaging.com.au

We make it. We take it.

To recycle call 1300 79 7326

Printed on paper with recycled content
VIP Packaging introduce the MAUSER® SM IBC – designed for hazardous or sensitive filling goods

VIP Packaging (VIP) is the leading plastic and steel packaging solutions provider in Australia and New Zealand, delivering innovative technologies and sustainable outcomes for our customers.

VIP is a well established Intermediate Bulk Container (IBC) service provider offering comprehensive reconditioning and cleaning services. To expand our offering to best service our customers, we have secured the sole Australian manufacturing rights of the internationally acclaimed MAUSER® SM IBC - a high quality IBC designed to meet the tough needs of industrial, chemical and food packaging.

MAUSER discharge valves. Simply the best.

For all applications

MAUSER® SM discharge valves have a rigid, one-piece polyethylene body which increases both their strength and resistance to corrosion. In addition, they have a retained gasket which improves the efficiency of the valve and avoids the need to evaluate compatibility in relation to filling goods. IBC discharge valves are so critical to the integrity of the complete IBC that MAUSER produce all their valves in just one factory, using total control over production and quality. The valves are produced in the most modern, injection moulding facility and completed in full automation. 100% inspection is used to secure functionality and leak tightness in manufacturing. The valve is then autoclaved and a 100% leakage test is performed. A special connection valve is then installed in a fully controlled process.

Mauser discharge valves

<table>
<thead>
<tr>
<th>Valve type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Butterfly valve</td>
<td>The Butterfly valve is a robust, high-quality valve designed for high-pressure applications.</td>
</tr>
<tr>
<td>Cylindrical valve</td>
<td>The Cylindrical valve is a flexible, multi-functional valve that allows precise flow control.</td>
</tr>
</tbody>
</table>

MAUSER accessories. More than just a standard.

Butterfly valve DN 80 (3") and DN 100 (4")

Simple construction and ease to use, these are the characteristics of this robust butterfly valve. The FLOTECH seat used for the flap has outstanding chemical compatibility. For additional mechanical strength all movable components are made of fibre-glass filled plastics.

Cylindrical valve DN 80 (3”)

Comparable to the ball valve, the Cylindrical valve works with an internal cylinder which is rotated by the handle in the open or closed position. In the open position, it permits unrestricted flow, which can be regulated by the movement of the handle. The Butterfly and the Cylindrical discharge valves are available in metric and NPS threads or with quick connect in 2” and 3” sizes. A variety of adaptors are available.

Butterfly valve DN 80 (3") and DN 100 (4”)

Simply construction and ease to use, these are the characteristics of this robust butterfly valve. The FLOTECH seat used for the flap has outstanding chemical compatibility. For additional mechanical strength all movable components are made of fibre-glass filled plastics.

Cylindrical valve DN 80 (3”)

Comparable to the ball valve, the Cylindrical valve works with an internal cylinder which is rotated by the handle in the open or closed position. In the open position, it permits unrestricted flow, which can be regulated by the movement of the handle. The Butterfly and the Cylindrical discharge valves are available in metric and NPS threads or with quick connect in 2” and 3” sizes. A variety of adaptors are available.

Butterfly valve DN 80 (3") and DN 100 (4”)

Simply construction and ease to use, these are the characteristics of this robust butterfly valve. The FLOTECH seat used for the flap has outstanding chemical compatibility. For additional mechanical strength all movable components are made of fibre-glass filled plastics.

Cylindrical valve DN 80 (3”)

Comparable to the ball valve, the Cylindrical valve works with an internal cylinder which is rotated by the handle in the open or closed position. In the open position, it permits unrestricted flow, which can be regulated by the movement of the handle. The Butterfly and the Cylindrical discharge valves are available in metric and NPS threads or with quick connect in 2” and 3” sizes. A variety of adaptors are available.

Butterfly valve DN 80 (3") and DN 100 (4”)

Simply construction and ease to use, these are the characteristics of this robust butterfly valve. The FLOTECH seat used for the flap has outstanding chemical compatibility. For additional mechanical strength all movable components are made of fibre-glass filled plastics.

Cylindrical valve DN 80 (3”)

Comparable to the ball valve, the Cylindrical valve works with an internal cylinder which is rotated by the handle in the open or closed position. In the open position, it permits unrestricted flow, which can be regulated by the movement of the handle. The Butterfly and the Cylindrical discharge valves are available in metric and NPS threads or with quick connect in 2” and 3” sizes. A variety of adaptors are available.

Butterfly valve DN 80 (3") and DN 100 (4”)

Simply construction and ease to use, these are the characteristics of this robust butterfly valve. The FLOTECH seat used for the flap has outstanding chemical compatibility. For additional mechanical strength all movable components are made of fibre-glass filled plastics.

Cylindrical valve DN 80 (3”)

Comparable to the ball valve, the Cylindrical valve works with an internal cylinder which is rotated by the handle in the open or closed position. In the open position, it permits unrestricted flow, which can be regulated by the movement of the handle. The Butterfly and the Cylindrical discharge valves are available in metric and NPS threads or with quick connect in 2” and 3” sizes. A variety of adaptors are available.

Butterfly valve DN 80 (3") and DN 100 (4”)

Simply construction and ease to use, these are the characteristics of this robust butterfly valve. The FLOTECH seat used for the flap has outstanding chemical compatibility. For additional mechanical strength all movable components are made of fibre-glass filled plastics.

Cylindrical valve DN 80 (3”)

Comparable to the ball valve, the Cylindrical valve works with an internal cylinder which is rotated by the handle in the open or closed position. In the open position, it permits unrestricted flow, which can be regulated by the movement of the handle. The Butterfly and the Cylindrical discharge valves are available in metric and NPS threads or with quick connect in 2” and 3” sizes. A variety of adaptors are available.

Butterfly valve DN 80 (3") and DN 100 (4”)

Simply construction and ease to use, these are the characteristics of this robust butterfly valve. The FLOTECH seat used for the flap has outstanding chemical compatibility. For additional mechanical strength all movable components are made of fibre-glass filled plastics.

Cylindrical valve DN 80 (3”)

Comparable to the ball valve, the Cylindrical valve works with an internal cylinder which is rotated by the handle in the open or closed position. In the open position, it permits unrestricted flow, which can be regulated by the movement of the handle. The Butterfly and the Cylindrical discharge valves are available in metric and NPS threads or with quick connect in 2” and 3” sizes. A variety of adaptors are available.

Butterfly valve DN 80 (3") and DN 100 (4”)

Simply construction and ease to use, these are the characteristics of this robust butterfly valve. The FLOTECH seat used for the flap has outstanding chemical compatibility. For additional mechanical strength all movable components are made of fibre-glass filled plastics.

Cylindrical valve DN 80 (3”)

Comparable to the ball valve, the Cylindrical valve works with an internal cylinder which is rotated by the handle in the open or closed position. In the open position, it permits unrestricted flow, which can be regulated by the movement of the handle. The Butterfly and the Cylindrical discharge valves are available in metric and NPS threads or with quick connect in 2” and 3” sizes. A variety of adaptors are available.