

MMC INTERNATIONAL CORP.

VAPOR CONTROL VALVES**150 lb. Mounting Flanges to Fit ANSI, DIN, and ISO Standards**

**Model B (2")
(2" Flange)**



**Model MB (2")
Model MMB (1-1/2")**



**Model MBS (2")
(2" Flange)**



**Model SD1 (1")
(2" Flange)**

There are four Model B valves: 2" original B valve, 2" Micro B valve, 2" MBS valve (with built-in sampling port) and 1-1/2" Mini-Micro B. All B type valves use a full bore ball valve for positive tank closure. Flanged ends are standard, either 2" or 1-1/2", 150 lb. drilling pattern for interfacing with tank or deck stand. 2" threaded ends also available. The entire valve is 316 SS with Teflon seats and seals, except for Viton tape seal and bronze securing collar. Trimode tank gauging functions (ullage/interface/temperature) capable for all B types. 1/2 liter sampling also available. Positive shut off. B type valves are most suitable for positive tank isolation. Also can be used for oxygen sensing.

1" SD1 valve is for use with tank sounding and tank dryness checking devices.

The U/MB valve incorporates the positive shutoff of the MB valve and ease of installation without the need for hotwork. The U/MB valve fits existing hatch covers with customer supplied dimensions.*

The U/MB valve is corrected to zero from 500mm (19.69" which can be adjusted to 20" if necessary).

Sizes available for 4" through 12" ullage hatches.



**Model U/MB
Per customer
ullage hatch cover dimensions***



**Model MBS (3")
(3" Flange)**

Suitable for full 1 liter sampling.

* See the



Web Site – www.mmcintl.com –
for required
dimension information

MMC International Corporation

60 Inip Drive
Inwood, NY 11096-0664 U.S.A.
Phone: 1-800-645-7339
Fax: 1-516-371-3134
E-mail: mmcinwd@aol.com
Web Site: <http://www.mmcintl.com>

MMC (Europe) Ltd.

So. Nelson Rd., So. Nelson Industrial Estate
Cramlington, Northumberland
NE23 9WF UK
Phone: (01670) 738111
info@mmc-europe.co.uk
Fax: (01670) 738789

MMC (Asia) Ltd.

7-7, 2-Chome
Kotonoo-Cho
Chuo-ku, Kobe 651 Japan
Phone: (078) 251-1033
info@mmcasia.co.jp
Fax: (078) 252-0265