

MV XG

For oil booms of limited size, inflatable boats, tanks or other similar objects, the MV XG is an effective, hand-assembled air valve designed to represent both quality and cost-efficiency and deliver easy handling characteristics.



Designed for efficiency

The valve's design is characterised by features such as a low profile, easy-grip screw cap, no hooking parts and a spring-loaded valve disc that is extremely easy to lock and release. Furthermore, a large free area allows volumes of air to pass through in optimised quantities, delivering faster inflation and deflation.

Tough construction, easy handling

As well as delivering easy handling and insertion in any weather conditions, the MV XG has two seals, is salt water and oil resistant and can be applied to any fabric material between 1 and 3 mm in thickness. The valve is made from tough Polyamide 6-6, Acetal copolymer and features a stainless steel spring and synthetic rubber seals.

Related products and add-ons

Related products to the MV XG include the MIO XG, a Free-Flow Adaptor, One-Way Adaptor and handy Assembly Tool.



Performance - Fast Facts

- Allows large air volumes to pass through quickly
- Low-profile, easy-grip screw cap
- No hooking parts reduce risk of snagging
- Spring-loaded valve disc eases locking and release
- Salt water and oil resistant
- Easy handling characteristics

Construction - Fast Facts

- Made from Polyamide 6-6 Acetal copolymer
- Two synthetic rubber seals
- Stainless steel spring
- Salt water and oil resistant
- Always hand-assembled
- Always individually quality controlled



Model MV XG

Salt water and oil-resist:	Yes
Dimensional stability:	Good up to +100 °C
Impact strength:	Good down to -40 °C

Materials:

Valve housing:	PA 6-6
Valve disk:	Acetal copolymer
Cap:	Acetal copolymer
Locking ring:	PA 6-6
Pressure ring:	PA 6-6
Conical spring:	Stainless steel
Cap seal:	Nitrilite
Valve disk seal:	Neoprene
Lanyard	Terylene

Dimensions:

Opening diameter:	33 mm
Free area:	85 mm ²
Height above fabric:	23 mm
Height total:	43 mm
Housing diameter:	70 mm
Weight:	117 g
Suits fabric thickness:	1-3 mm

The information and facts presented here are correct at the time of publication.
© Monsun Air System reserve the right change or amend any specification at anytime.

All facts, images and other intellectual property here are the property of © Monsun Air System and protected by international copyright and trademark law.