

# **MV XGN**

The MV XGN is an effective, hand-assembled air valve designed to represent both quality and cost-efficiency. It combines our high standards of quality with apractical new screw cap design.



# New design, same high quality

The MV XGN is an effective, hand-assembled air valve designed to represent both quality and cost-efficiency. It combines our high standards of quality with a practical new screw cap design.

## Practical reliability

he new screw caps' softer, more rounded edges minimise the already small risk of ropes or other fastenings catching between it and screw nozzle. Furthermore, it also features a shorter attaching rope that further reduces the risk of catching or fastening. You can even use the same adaptor and mounting tools as the MV XG model – no problems, no frustration, just reliable performance when you need it.

## Related products and add-ons

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









#### Performance - Fast Facts

- O New screw cap design optimises safety and reliability
- O Same trusted build quality as standard MV XG model
- O Allows large air volumes to pass through quickly
- O Spring-loaded valve disc eases locking and realese
- O Salt water and oil resistant
- Easy handling characteristics

#### Construction - Fast Facts

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





### Model MV XGN

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 mm2
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 amned 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.