

Replacement Monsun Valves



The MV XII is a proven, highly effective air valve designed for heavy-duty oil booms and flexible storage tanks for water, oil, and fuel. Smart design and quality construction allow it to be used efficiently, safely and reliably, no matter the job or weather conditions.

- Tough and reliable for heavy-duty use
- Low-profile, easy-grip screw cap
- No hooking parts reduce risk of snagging
- Spring-loaded valve disc eases locking and release
- Allows large air volumes to pass through quickly
- Stainless steel spring and synthetic rubber seals

Enabling design

The valve features a low profile, easy-grip screw cap, no hooking parts and a spring-loaded valve disc that is extremely easy to lock and release. The MV XII's superior design and a large free area allow volumes of air to passthrough in optimised quantities, delivering faster inflation and deflation.

Tough construction

As well as being extremely easy to handle, no matter the weather conditions, the MV XII has two seals, is salt water and oil resistant, easy to insert and can be applied to any fabric material between 1 and 4 mm in thickness. The valve is made from tough, fibreglass reinforced Polyamide BG and features a stainless steel spring and synthetic rubber seals.

Related products and add-ons

Related products to the MV XII include a Free-Flow Adaptor, MIO XII, Assembly Tool and Fast Cap Remover.