





THE WORLDWIDE DIVING STANDARD

VIKING[™] VALVES & HOSES



VIKING[™] Standard Inlet Valve.



VIKING[™] Push Protected Inlet Valve.



VIKING[™] Hazmat Inlet Valve.



VIKING[™] Low-Acoustic Inlet Valve.

To provide the best possible solution for every diver and task faced, VIKING[™] offers a vast range of inlet and outlet valve models. All of them with the same high quality and reliability characterized by what is VIKING[™].

VIKING[™] STANDARD INLET VALVE

360° swiveling with an airflow of 80 liters/min. Available in a non-magnetic version fulfilling the requirements according to STANAG EOD operations. **Fitted as an option on request**.

VIKING[™] PUSH PROTECTED INLET VALVE

The actual button is lowered and protected by the surrounding housing to prevent accidental inflation by for example equipment strapping. 360° swiveling with an airflow of 80 liters/min. **Fitted as standard to VIKING[™] PRO, PROTECH II, HD, HAZTECH, VSN, VTS and WRS-D suits**.

VIKING[™] HAZMAT INLET VALVE

Specifically developed for contaminated water diving. Equipped with an extra slide valve, to enable the diver to shut off the airflow in an emergency situation and thereby avoid the need to disconnect the hose and have contaminated water leaking through the inlet valve. 360° swiveling with an airflow of 80 liters/min open and 0 liters/min in shut-off position. Made from highly chemical resistant material. **Fitted as standard to VIKING[™] HDS suits**.

Also available in a non-magnetic version fulfilling the requirements according to STANAG EOD operations.

VIKING[™] LOW-ACOUSTIC INLET VALVE

Same design as the Hazmat Inlet Valve but with a different setting of slide valve functions. Fully open it has an airflow of 80 liters/min. In the "second" position the airflow is reduced to only 20 liters/min, thereby creating a significantly lower acoustic profile. Intended for military divers and only available in a non-magnetic version. **Fitted as an option on request**.





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VIKING[™] VALVES & HOSES



VIKING[™] Low-Profile Exhaust Valve.



VIKING[™] X2 Exhaust Valve.



VIKING[™] standard hose for inlet valves (inset shows the non-magnetic version).



VIKING[™] Chemical Protection for exhaust valves.



VIKING[™] Valve Attachment/Removal tools

Ansell Protective Solutions AB Arenagatan 8B 215 33 Malmö, Sweden Tel: +46 10 205 1800 order.protective@ansell.com http://protective.ansell.com

VIKING[™] LOW-PROFILE EXHAUST VALVE

Equipped with a rotating valve cap for easy adjustment of outgoing airflow and controlled buoyancy. Fitted as standard to VIKING[™] VSN, VTS and WRS-D suits.

Also available in a non-magnetic version fulfilling the requirements according to STANAG EOD operations.

VIKING[™] X2 EXHAUST VALVE

Developed to meet the increased safety demand of divers who dive in contaminated – or potentially contaminated – water. Built in a chemical resistant plastic material, PC/PBT and equipped with double check valves to minimize the risk of microleakage, which could harm an exposed diver. **Fitted as standard to PRO, PROTECH II, HD, HDS & HAZTECH suits**

Also available in a non-magnetic all black version fulfilling the requirements according to STANAG EOD operations.

HOSE FOR VIKING[™] INLET VALVES

Low pressure hose, length 75 cm, which is delivered with every VIKING[™] suit. Also available in a non-magnetic all black version fulfilling the requirements according to STANAG EOD operations.

CHEMICAL PROTECTION FOR EXHAUST VALVES

The VIKING[™] Chemical Protection is an add-on item for contaminated water diving, preventing potentially dangerous microleakage via the exhaust valve. Made from an outer shield of Viton[®]/Butyl rubber with an inner bag containing a chemical absorbent. It is mounted directly to the back of the valve before the valve is mounted onto the suit.

VIKING[™] VALVE ATTACHMENT/REMOVAL TOOLS

These tools are recommended to enhance the grip when detaching and/or reattaching VIKING[™] inlet valves, exhaust valves and blanking plugs, and to help eliminate damage to valves when removed for cleaning etc. Can be used for all VIKING[™] inlet and exhaust valves, and for the blanking plug.

