

VALVES & HOSES

Inlet valves, exhaust valves and inflator hoses

INLET VALVES

	VIKING™ PUSH PROTECTED INLET VALVE
Key Features & Benefits	 Air-flow rate 80 I/min 360 degree swivel CEJN fitting as standard, Int'l as option Available in non-magnetic version
Description	The VIKING™ Push Protected Inlet Valve is designed for extra safety; the push button is slightly lower than the housing, which helps prevent accidental inflation by equipment straps etc. Fitted as standard to VIKING™ PRO, PROTECH II, HD, HAZTECH, VTS and WRS-D suits.
Product Material	PC/PBT
Colour	Black with yellow VIKING logotype
Models Available	Standard & Non-magnetic / CEJN & Int'l
Standards & Approvals	The non-magnetic version fulfils the requirements according to STANAG EOD operations.
	VIKING™ HIGH BUTTON INLET VALVE
Key Features & Benefits	Air-flow rate 80 I/min 360 degree swivel CEJN fitting
Description	The VIKING™ High Button Inlet Valve is a basic inlet valve for VIKING™ dry suits, with a push button which is slightly higher than the housing.
	Optional valve for VIKING™ PRO, PROTECH II, HD, VTS and WRS-D suits.
Product Material	PC/PBT
Colour	Black with yellow VIKING logotype
	VIKING™ HAZMAT INLET VALVE
Key Features & Benefits	 Designed for contaminated water diving Includes a shut-off function which prevents contaminated water entry Made from highly chemical resistant material Available in non-magnetic version
Description	The VIKING™ Hazmat Inlet Valve is developed specifically for contaminated water diving conditions. The valve is fitted with an extra slide valve which enables the diver to shut off the air-flow in an emergency situation, thereby avoiding the need to disconnect the hose and have contaminated water leaking into the suit through the inlet valve. • 360 degree swivel • Air-flow rate 80 l/min (standard), or 0 l/min (shut-off position) • CEJN fitting Optional valve for VIKING™ PRO, PROTECH II and HD suits.
Product Material	PC/PBT
Colour	Black with yellow VIKING logotype
Models Available	Standard & Non-magnetic
Standards & Approvals	The non-magnetic version fulfils the requirements according to STANAG EOD operations.
	VIKING™ LOW-ACOUSTIC INLET VALVE
Key Features & Benefits	 Non-magnetic, designed for military use with optional lower acoustic profile Includes a slide valve for reduction of air-flow & acoustics
	The VIKING™ Low-Acoustic Inlet Valve is developed specifically for military use with a slide valve that in "second" position reduces the air-flow, thereby achieving a significantly lower acoustic profile.
Description	Air-flow rate 80 liters/minute when fully open (standard) Air-flow rate 20 liters/minute in "second" position, for lower acoustic profile 360 degree swivel CEJN fitting Optional value for VIKING BDO BROTECH II, HD VTS and WBS D suits
Draduck Material	Optional valve for VIKING™ PRO, PROTECH II, HD, VTS and WRS-D suits.
Product Material	PC/PBT
Colour	Black with yellow VIKING logotype
Models Available	Non-magnetic
Standards & Approvals	Fulfils the requirements according to STANAG EOD operations.











INFLATOR HOSES

	VIKING™ INFLATOR HOSES
Key Features & Benefits	 Low pressure inflator hoses for use with VIKING™ dry suits Available in non-magnetic versions
Description	Low pressure inflator hoses, 75 cm long, for use with VIKING™ dry diving suits.
	Several different hoses are available: • CEJN or Int'l fitting • Non-magnetic version (all black)
	All VIKING™ suits are as standard supplied with the VIKING™ Inflator Hose with CEJN fitting.
Product Material	CSM/NBR
Length	75 cm
Models Available	Standard & Non-magnetic / CEJN & Seatec (Int'l)
Standards & Approvals	The non-magnetic version fulfils the requirements according to STANAG EOD operations.



Standard hose



Non-magnetic hose

EXHAUST VALVES

	VIKING™ X2 EXHAUST VALVE
Key Features & Benefits	 Designed for contaminated water diving Fitted with double mushroom check-valves to minimise the risk of micro-leakage Made from highly chemical resistant PC/PBT plastic material Available in non-magnetic version
Description	The VIKING™ X2 Exhaust Valve is developed to meet the increasing safety demands from divers encountering contaminated water during day-to-day operations.
	Equipped with double mushroom check-valves made from silicone to minimise the risk of micro-leakage, which could possibly injure an exposed diver.
	Fitted as standard to VIKING™ PRO, PROTECH II, HD and HAZTECH suits.
Product Material	PC/PBT
Colour	Yellow/Black with VIKING logotype
Models Available	Standard (yellow cap) & Non-magnetic (black cap)
Standards & Approvals	The non-magnetic version fulfils the requirements according to STANAG EOD operations.
	VIKING™ LOW PROFILE EXHAUST VALVE
Key Features & Benefits	 Low profile design Adjustable air release for controlled buoyancy Option to manually release air by pushing down the cap Available in non-magnetic version
Description	The VIKING™ Low Profile Exhaust Valve is equipped with a rotating valve cap for easy adjustment of outgoing air-flow and controlled buoyancy. Option to manually release air from the valve by pushing down the cap.
	Fitted as standard to VIKING™ VTS and WRS-D suits.
	Optional valve for VIKING™ PRO, PROTECH II, HD and HAZTECH suits.
Product Material	PC/PBT
Colour	Black with yellow VIKING logotype
Models Available	Standard & Non-magnetic
Standards & Approvals	The non-magnetic version fulfils the requirements according to STANAG EOD operations.





For additional information, visit us at ansell.com or contact us at:

Europe, Middle East & Africa Region Ansell Protective Solutions AB T: +46 10 205 1800 order.protective@ansell.com

North America Region Ansell Healthcare LLC T: +1 800 800 0444

info@ansell.com

Latin America & Caribbean Region Ansell Commercial Mexico S.A. de C.V. T: +52 442 248 1544 / 248 3133

Asia Pacific Region
Ansell Protective Solutions
T: +603 8310 6688
order.protective@ansell.com

Australia Ansell Limited T: +61 1800 337 041

