



175 NW Washington Street
Lake City, Florida 32055, USA
Web: www.diverite.com
Phone: 386.752.1087
Fax: 386.755.0613

EX949 Dry Suit Inflation Regulator

Product description



Dry Suit Inflation Regulator shown with a dry suit low pressure inflator hose (not included)

The Dry Suit Inflation Regulator is a piston first stage regulator that is used for dry suit inflation when carrying a small pony bottle containing argon or air. The regulator fits 200 bar DIN valves and contains two low pressure ports and comes with an over pressurization valve (OPV) connected to one of the low pressure ports. The second low pressure (LP) port is used for attaching a dry suit inflation hose.

WARNING: The Dry Suit Inflation Regulator is not designed or intended to be used as a breathing gas regulator. Attempting to use this regulator as a breathing gas regulator may lead to your death.

Specifications

Design: Piston first stage
Ports: Two 3/8 in. LP
Connector: 200 bar DIN
Intermediate pressure: 120 psig
Weight: 12 ounces
Size: 2.75 in. x 1.75 in. (L x W)

OPV valve

The Dry Suit Inflation Regulator has no second stage regulator to provide relief should the high pressure seat fail. Without a way to relieve the pressure, the dry suit could inflate rapidly or the low pressure inflator hose could rupture. The OPV relief valve provides the same fail-safe function as a normal second stage regulator.

User Product Data Sheet
EX949 – Dry Suit Inflation Regulator

27FEB08
1 / 1



175 NW Washington Street
Lake City, Florida 32055, USA
Web: www.diverite.com
Phone: 386.752.1087
Fax: 386.755.0613

EX949 Dry Suit Inflation Regulator

Product description



Dry Suit Inflation Regulator shown with a dry suit low pressure inflator hose (not included)

The Dry Suit Inflation Regulator is a piston first stage regulator that is used for dry suit inflation when carrying a small pony bottle containing argon or air. The regulator fits 200 bar DIN valves and contains two low pressure ports and comes with an over pressurization valve (OPV) connected to one of the low pressure ports. The second low pressure (LP) port is used for attaching a dry suit inflation hose.

WARNING: The Dry Suit Inflation Regulator is not designed or intended to be used as a breathing gas regulator. Attempting to use this regulator as a breathing gas regulator may lead to your death.

Specifications

Design: Piston first stage
Ports: Two 3/8 in. LP
Connector: 200 bar DIN
Intermediate pressure: 120 psig
Weight: 12 ounces
Size: 2.75 in. x 1.75 in. (L x W)

OPV valve

The Dry Suit Inflation Regulator has no second stage regulator to provide relief should the high pressure seat fail. Without a way to relieve the pressure, the dry suit could inflate rapidly or the low pressure inflator hose could rupture. The OPV relief valve provides the same fail-safe function as a normal second stage regulator.

User Product Data Sheet
EX949 – Dry Suit Inflation Regulator

27FEB08
1 / 1