





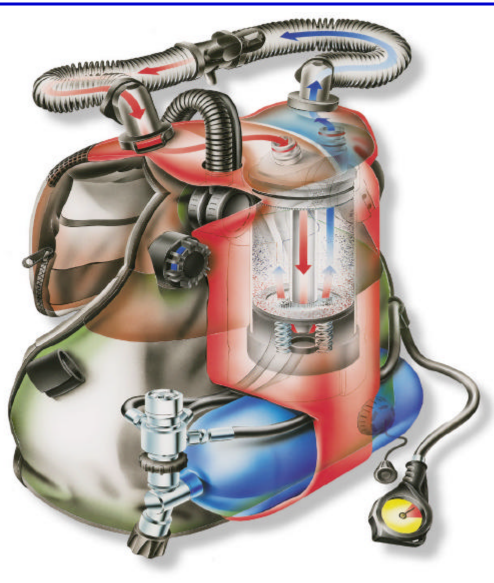
## Semi-Closed Nitrox Rebreather

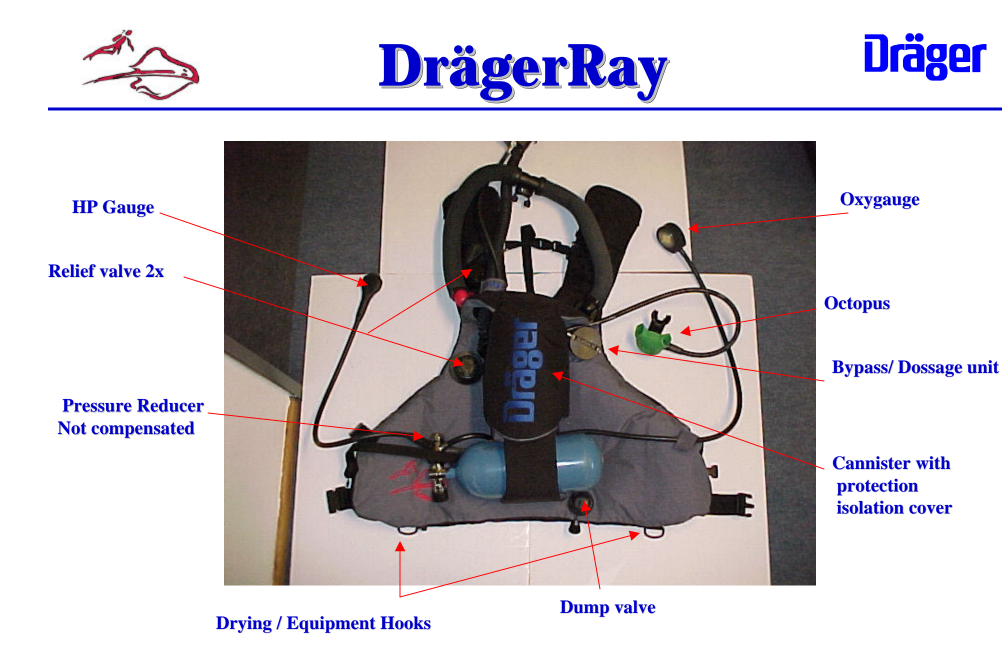






















**Dump valve** 

**Drying hooks / Equipment hooks** 

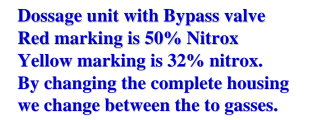
Belly belt big and small













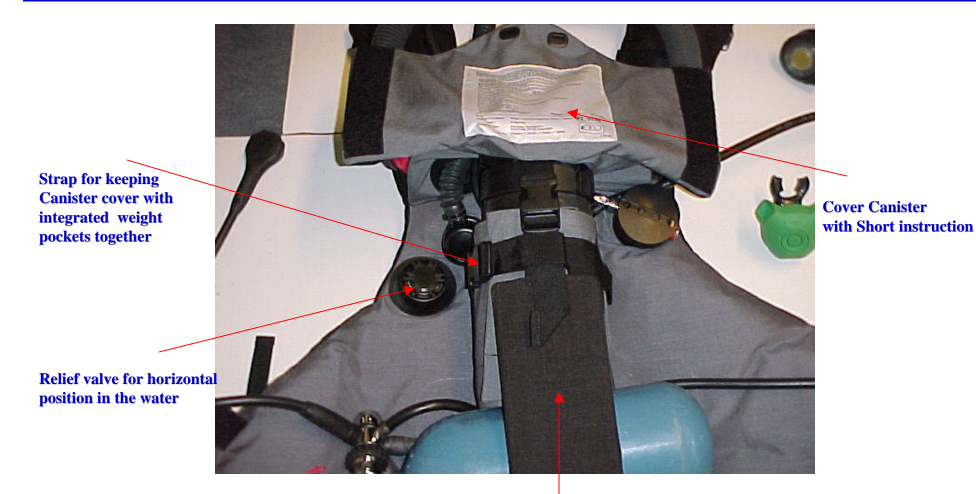
Relief valve on left shoulderfor adjusting breathing resistance when standing in the water. Adjustable between 18 and 25 Mbar.

Push in connection with red marking for Exhalation side







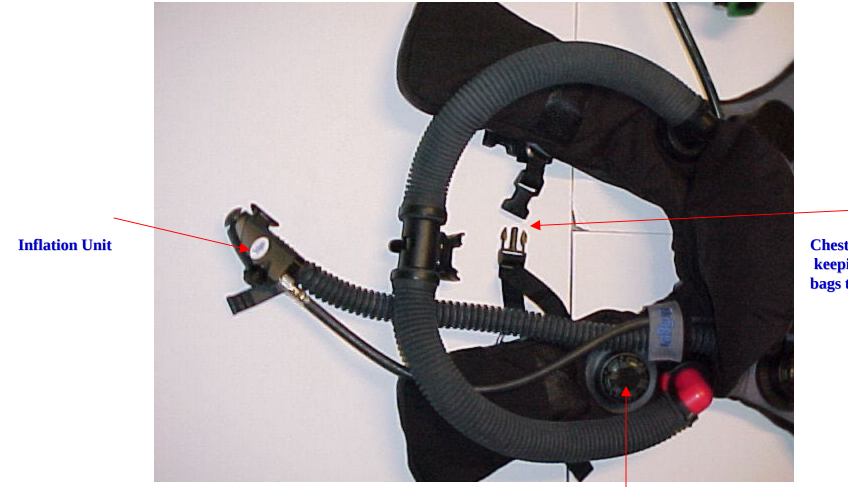


Connecting Belt to keep cylinder and canister together









Chest Strap for keeping Breathing bags together

Relief valve adjustable for vertical position in the water









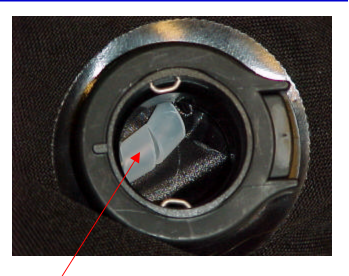
Connection Oxygauge under the strap when not in this position the cylinder can be pressing on this connection













**Right connection of the canister. Note the red O-ring Must be on the left connection.** 

Spi-wrap Material visible this is making sure a gas flow direct to the system when the Breating bags are fully collapse by for example a to quick ascent.









Relief valve adjusteble between 18 & 25 Mbar

Push-in connection Exhalation hose











## Belly straps Big and Small Big one is keeping the unit to your body. Small one preventing buoyancy jacket bending to the out side specially for small persons

Hooks on the bottom side for connection equipment and for cleaning and drying the breathing bags The water can drip out of the bags when the drain plugs has been removed.









Two deep Pockets with Velcron sealing.



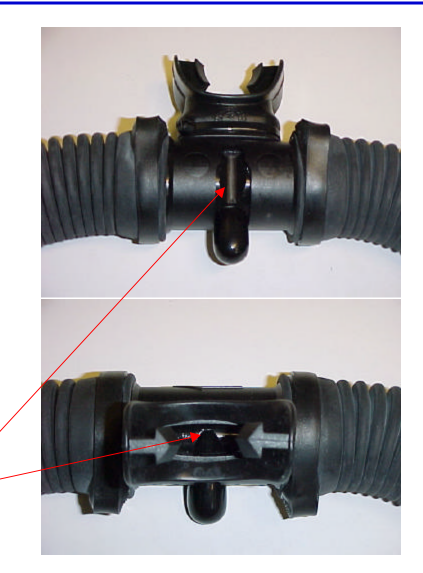






Note the 45degree angle of the push-in connection. The mouthpiece is pointing to the out side . When yuo connect the hoses in this position there will be a pre-seting and gives you the less Force on the mouth-piece s

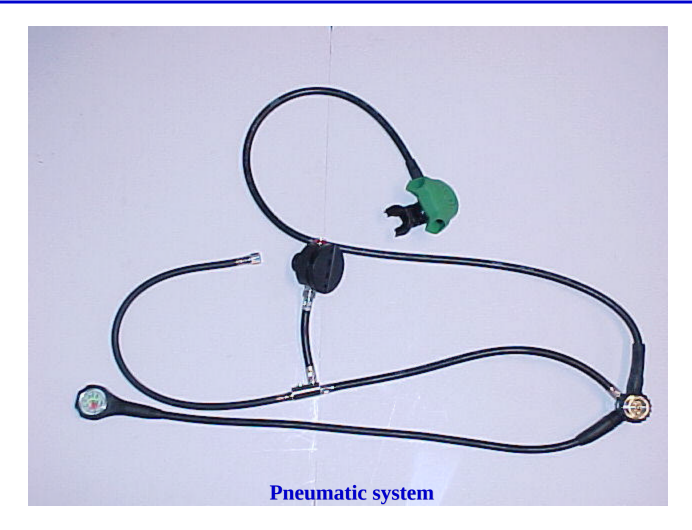
Mouth-piece Note the space in the barrel, this is to blow the water out before opening the valve. Make sure after servicing that this is in the right position.



















Breathing bags with drain plugs and connection of the push-in

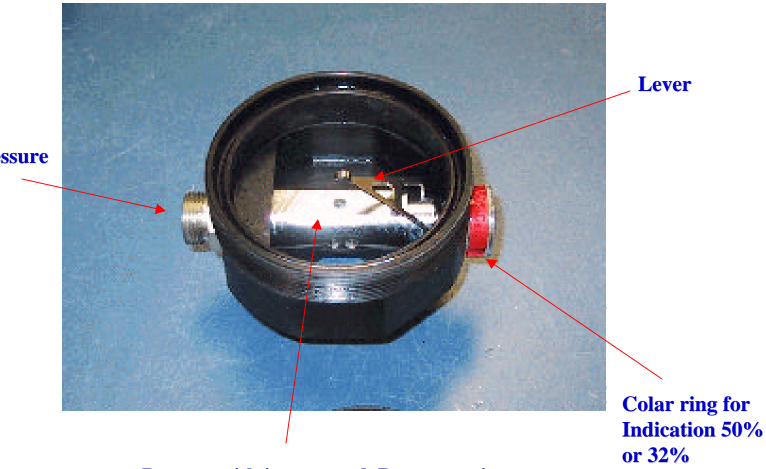


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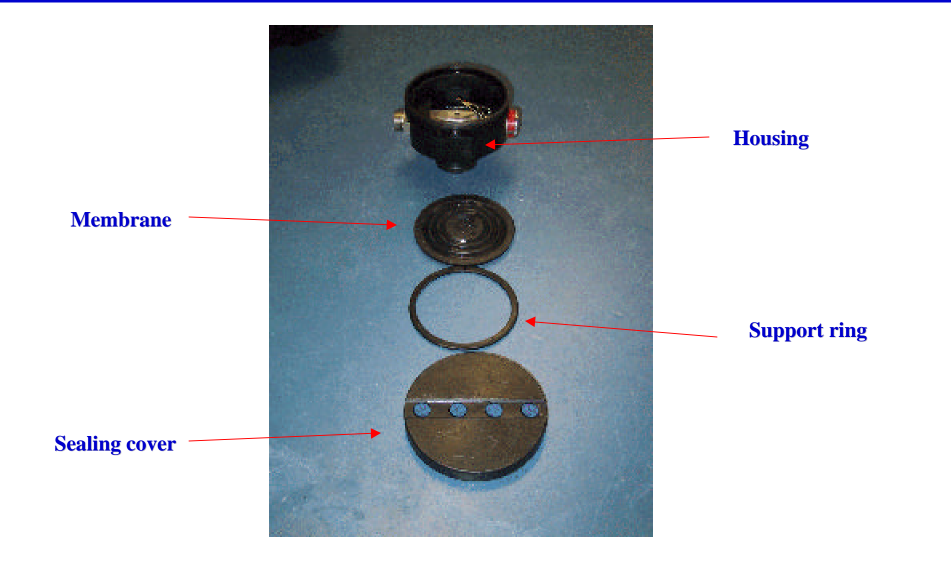
Intermediate pressure Connection

> **By-pass with intergrated Dossage unit** For 32% change compleet unit

















## **Removable Sealing rings**







