

FLINT STREET • FARTOWN • HUDDERSFIELD WEST YORKSHIRE • HD1 6LG • UK TEL: 00 44 (0) 1484 512354

CYLINDER VALVE & HOSE ADAPTORS

Beaver Cylinder Valve & Hose Adaptors are designed to allow use of Diving Regulator First stages with Cylinders fitted with valves with a different type of attachment method/Allow charging of cylinders from compressors fitted with different attachment methods/Allow the use of accessories such as direct feed hoses with Diving Regulator First Stages fitted with different attachment threads/Provide a method of convenient and safe routing of hoses etc. within a complete SCUBA Diving Assembly. They should be treated with as much care as all other equipment and are an integral part of your SCUBA Diving Equipment. All Beaver Cylinder Valve & Hose Adaptors are manufactured in the E.U. to EN-144-3 and are fully approved under E.U. Directive 97/23/CE & EN 250.

MODEL:
DATE OF PURCHASE:
PURCHASED FROM:

INSTRUCTIONS

- 1. Beaver Cylinder Valve & Hose Adaptors should only be fitted to Cylinders, Regulator 1st Stages and Hoses by an authorised SCUBA Technician to the correct Torque Setting. Ensure the Cylinder Valve or Hose Adaptor is suitable for the application for which it is intended. Ensure that all threads and components are compatible with any other equipment and the maximum working pressure of any component will not be exceeded. Most Beaver Cylinder Valves & Hose Adaptors are supplied with O-Rings suitable for use with normal compressed breathing air.
- 2. Certain Beaver Cylinder Valve & Hose Adaptors are supplied with components allowing the use of Nitrox up to 80% Oxygen, providing that the Cylinder Valve or Manifold are oxygen cleaned by an authorised technician prior to use with any gases except normal compressed breathing air. Seek the expert advice of an authorised SCUBA Technician should you not be certain that the components supplied are suitable for your specific use.
- 3. Prior to use check that all relevant components on your Cylinder Valve, Regulator 1st Stage or Hose are in good condition and are not damaged, check the condition of the O-Rings on the outlet orifices and replace if necessary. Under no circumstances should you use damaged or faulty equipment.
- 4. Cylinder Valves, Regulator 1st Stages and Hoses must be checked for compatibility prior to use, paying particular attention to the attachment type, threads and maximum working pressures and ensure that threads are correctly aligned. Under no circumstances should you use Cylinder Valves, Regulators or Hoses that are not compatible with all other components.
- 5. After use, thoroughly rinse in fresh water and avoid contact with solvents, detergents, oils, etc. Keep away from heat sources and avoid direct exposure to the sun.
- 6. Cylinder Valves, Hoses and Adaptors used for sporting use should be serviced annually by an authorised service technician, only approved service kits and parts supplied by Beaver Sports should be used. Under no circumstances should components supplied by any other party be used to service or repair Beaver Cylinder Valve & Hose Adaptors, for further details please contact your local Beaver dealer.

CAUTION

All watersports are potentially hazardous. Before using any water sports equipment you should be properly instructed and trained in its use by a recognised club or organisation.

PLEASE RETAIN WITH RECEIPT FOR GUARANTEE PURPOSES

email: info@beaversports.co.uk web: www.beaversports.co.uk