

First Stage Regulator Tatum FS

Art.Nr.: TT20364



First Stage Regulator Tatum FS.

The Tatum FS pressure regulator combines two Tatum Mono FS pressure regulators in one housing, connected by a connection piece with a shut-off mechanism. As such, the design makes full use of the advantages of the Tatum Mono FS. What is more, only one high-pressure connection is required to exploit the benefits of two redundant breathing regulators. The pressure regulator in question can be shut off from the high pressure by simply turning the control wheel 90° in either direction. During normal operation, both pressure regulators are pressurised.

When equipped with the approved breathing regulators, the Tatum FS pressure regulator becomes a redundant system, and can replace two individual breathing regulators with canister shut-off valves. The inflator connection for the jacket or dry suit is always on the secondary regulator. The Tatum FS pressure regulator has a modular design, and aside from the housing and the shut-off unit, it uses exactly the same modules as the Tatum Mono FS pressure regulator.

Two regulators in one housing (4 x LP, 2 x HP each), G 5/8 DIN, 300 bar, with shut-off function.

Specification

Length: cm 0
Width: cm 0
Height: cm 0
Volume: cc 0
Weight: kg