

Low-Pressure Warning System Tatum RDS

Art.Nr.: TT20379



Low-Pressure Warning System Tatum RDS.

By increasing breathing resistance, the Tatum RDS indicates the residual pressure in the compressed gas cylinder. In the period between activation and when the residual pressure is reached, the Tatum RDS does not affect the breathing resistance in the breathing regulator. The Tatum RDS only affects the main regulator; all other functions – such as the secondary regulator, the inflator and the 1st safety device remain operational, even in the warning phase.

The Tatum RDS has a modular design for easy maintenance. It comprises following modules: Pressure monitor, control valve, connection piece, connection tube, hand valve.

Specification

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