

SCBA DRAEGER PSS 7000, basic machine with Bodyguard 7000 and QuickConnect

Art.Nr.: 3356657



SCBA DRAEGER PSS 7000, basic machine with Bodyguard 7000 and QuickConnect SCBA DRAEGER PSS 7000, EN 137: 2006 Type 2, 0802. vfdb carrying shell of carbon fiber reinforced material with adjustable shoulder yoke and pivoting and swiveling hip belt can be individually adjusted to the body size of the equipment carrier and ensures optimal weight distribution. Medium and high pressure hoses are protected accommodated in the carrying shell, thus preventing snagging in use or when donning and doffing. The grippy anti-slip surface of the harness ensures that it remains in position and the SCBA safe against the body.

By grippy medium pressure coupling allows the regulator to solve quickly even when wearing gloves, a patented quick release on the pressure reducer and click adapter shoulder belt and waist allow easy assembly and disassembly without tools.

Pressure reducer with air delivery> 1000 I / min, enough for 2 people, optionally equipped with an adapter with check valve for a second regulator or a hose supply. ATEX approval in 1 / II 1 GD IIC T6 in conjunction with full face masks Panorama Nova with triplex visor IM 1 / II 1 GD IIB T6 in conjunction with other DRAEGER compressed air breathing apparatus.

DraegerMan Bodyguard 7000. Automated functional testing, enter a user ID on the personal identity card (RFID), indication of the cylinder pressure digital and analog. First low pressure warning by repeating flashes, second independent low pressure warning by mechanical warning whistle, display the residual useful life until you hear the low pressure warning. Permanent position flashing light, automatic alarm in immobility, manual emergency alarm. Data Recording (Data Logger), the data can be read via an interface on a PC, about 4 kg.

Basic unit with Bodyguard 7000 and bottle strap for single cylinders, including power supply and electronics for optional head-up display

Specification

Height: cm 0 Volume: cc 0 Weight: g