PRESSURE POTS

The Pressure Pot is a robust and reliable tool for leak testing equipment and verifying depth gauge accuracy. Constructed from 316 stainless steel, it features a polycarbonate window for visual monitoring and delivers a maximum depth reading of 90m. The Pressure Pot is designed for ease of use, with a Hansen quick-coupling inlet connection, a quick-release 6-point locking mechanism, and a straightforward display for simple operation. With a 14L capacity, removable plastic liner, and pressure relief valves set at 10.35 bar, it is ideal for rigorous testing scenarios. Its durable build ensures long-lasting performance, while the practical design offers efficiency and convenience in professional applications.

Durable Construction

Made from 316 stainless steel for long-term reliability

Polycarbonate Window

Allows monitoring during depth gauge testing

Maximum Depth Reading

Capable of reading up to 90m

14L Capacity

Spacious internal dims of 250*285mm

Hansen Quick-Coupling Inlet

Simplifies connection for pressure testing

6-Point Locking Mechanism

Quick-release action for easy operation

Pressure Relief Valves

Set at 10.35 bar for safety and efficiency

Removable Plastic Liner

Protects the internal chamber and aids maintenance

Maximum Inlet Pressure Operates up to 9 bar for effective testing

DESCRIPTION

TEST EQUIPMENT

STOCK CODE

MOD-ITEM 267 PRESSURE POT



