

Combined stationary High- and Low-Pressure testing unit for wall assembly with 3 connections, model HND-W-3.

The High- and Low-Pressure testing unit, model HND-W-3 is a testing unit with 3 connections for wall assembly. It is suitable for testing of powder- and CO₂-fire extinguishes, CO₂ bottles, breathing air apparatus, diving bottles, N₂ cylinders etc. of all sizes, dimensions and types.

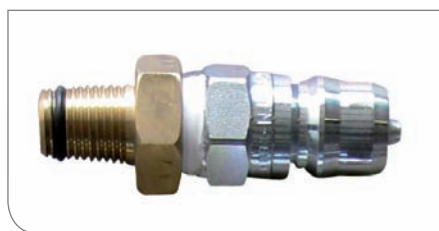
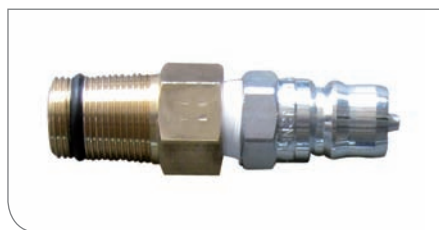
Unit consists of:

- » 3 testing connections à 1,5 m equipped with quick-type coupling
- » 3 plug-in adaptors large conical and 3 plug-in adaptors small conical) further adaptors with different sizes on demand as extra
- » 3 universal Low-Pressure adaptors
- » Lockable valves for separate test
- » Relief valve
- » High-Pressure Ermetho piping
- » Compressed air driven High-Pressure pump
- » Pressure gauge 0 – 600 bar (High-Pressure)



* available with any numbers of connections

- » Pressure gauge 0 – 60 bar (Low-Pressure)
- » Safety valve 40 bar (Low-Pressure)



TECHNICAL DATA

Dimensions (l x w x h):	approx. 1600 x 400 x 2000 mm
Mounting height:	approx. 1700 mm
Water connection:	1/2"
Compressed-air:	8 – 9 bar (according to max. test pressure for High-Pressure)
Colour:	hammer finish painted blue or silvergrey

Optional available at extra charge:

- » Unit equipped with further testing connections according to customer need
- » Water bassin
- » Safety protection cover