BARTH Firefighting Technology

Serving the
Fire Service since 1889
SPG 15
SUCTION HOSE
TESTING UNIT

Your Benefits

- + quick
- + highly portable
- + easy handling
- + maintenance-free and robust

SIMPLY CLEVER.

The BARTH SPG 15 testing unit is installed in a plastic container.

The integrated pump is operated by compressed air from the local air supply. This pneumatic pump generates the necessary negative pressure for the vacuum test and is equipped with a suppressible testing outlet with a Geka coupling. The required positive testing pressure is reached by the local water supply.

All pressure tests (positive and negative pressure) can be performed by the included connection hose.



container with testing

unit

test connection hose with Gekacoupling and 110 mm $(4^{1}/_{2}")$ connection

container for

accessories and vacuum test connector



WITH A WIDE RANGE OF ACCESSORIES

The connection hose is equipped with a Geka coupling, a ball cock with coupling 110 mm $(4^{1}/_{2}")$ and pressure gauge.

The transparent panel for the visual inspection, the stopwatch for controlling the testing time and the connection hose are stored in a second container. Both containers can be coupled together to a simple and easy moveable testing station.



Technical Specifications

Product Code 155571 max. inlet pressure 6 bar (87 psi)

(compressed air)

Compressed air inlet 1/4" Nippel Water connection Geka

Vacuum-test connector Hose with Geka-coupling

and 110 mm $(4^{1}/_{2}")$ test connection

max. Vacuum 85%

Case plastic container
Dimensions 400 x 480 x 300 mm

Weight 10,6 kg

