





# Serving the Fire Service since 1889 **P2001** SCHLAUCH-PRÜFGERÄT

## **Your Benefits**

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

# The problem ...

You have to test a small number of hoses? The quantity is too small for a large electrical testing pump and with a fire pump too complicated and time-consuming?

#### ... and our solution ...

... the hose testing unit P2001. To use your standard high-pressure cleaner with our testing unit P2001 to test hoselines safely and easily up to 16 bar.

# ... with features made by BARTH.

The hose testing unit P2001 is in combination with a high-pressure cleaner equipped with all features and functions to proof hoselines:

- pressure adjustment
- manometer for the pressure indication
- safety valve for 16 bar
- the pressure relief valve
- two separately close able testing exits couplings 52 mm (2").

If the hoses expand under pressure, the P2001 can slide over the ground to prevent it from tipping over.

The test unit P2001 can be combined with each high pressure cleaner with a .

### **Technical Specifications**

Product Code Test connection

Max. pressure Water consumtion Water connection 151390 two couplings up to 52 mm (2")

16 bar min. 10 liter per min. 52 mm (2") and 3/8"for the high pressure cleaner

Dimensions Weight 410 x 230 x 600 mm 18 kg

Wilhelm Barth GmbH u. Co. KG 70736 Fellbach, Germany Steinbeisstrasse 14 Phone +49 (0) 711 575 60 - 0 Fax +49 (0) 711 575 60 - 39 www.barth-112.com info@barth-112.com