

# »» SIMPLIFIES TESTING of Breathing Apparatus

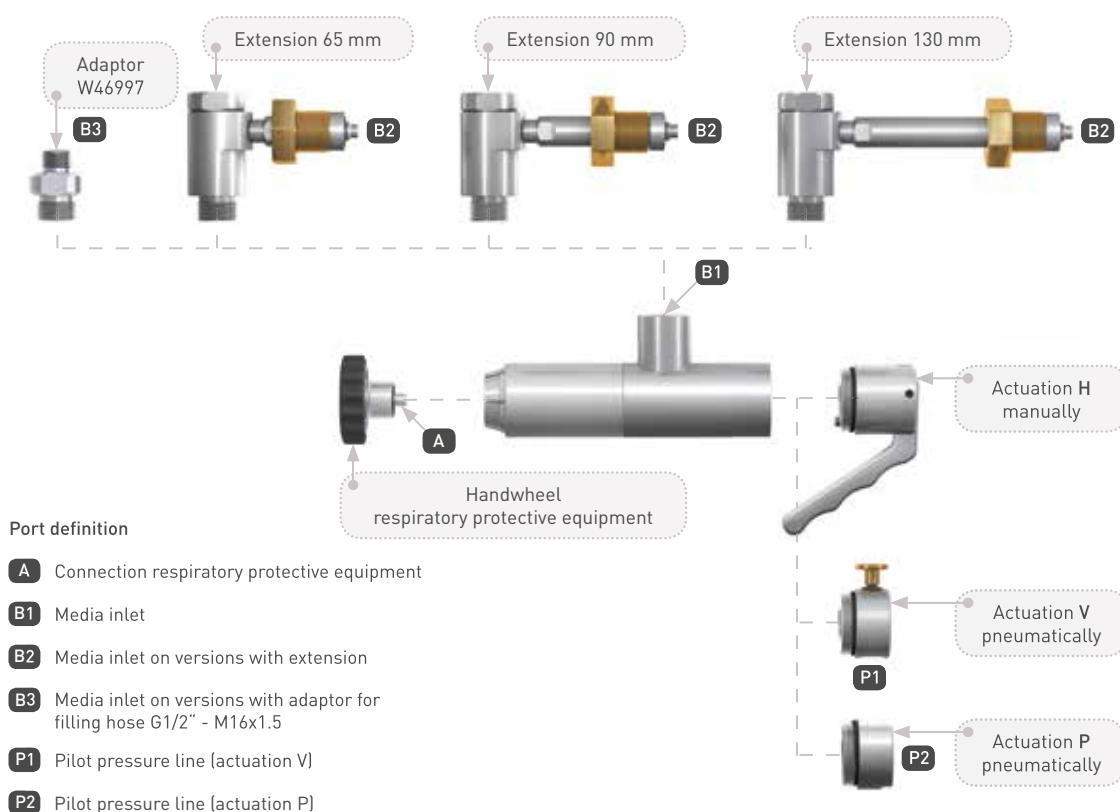
WEH® TW156

- »» Quick connection to the manual inlet valve of the SCBA
- »» Various actuations and extensions available
- »» Simplifies testing procedures and shortens test times
- »» Max. operating pressure 375 bar

## » Testing of respiratory protective equipment with the WEH® TW156

SCBAs used by fire brigades must be regularly function tested. In order to speed up this test procedure, WEH has developed the WEH® TW156 Test connector. The lever actuated TW156 connects in seconds to the manual inlet valve of the respiratory protective device eliminating repetitive hand tightening. By simply actuating the hand lever and placing the connector onto the inlet valve, then releasing the hand lever, the pressure medium can be applied.

To disconnect, simply actuate the hand lever and remove the connector. The WEH® TW156 is designed to suit max. 300 bar BA sets. It can either be mounted directly or connected by hose to the existing test unit. When used with a hose, the connector must be securely anchored when not in use. For the TW156 various actuations and extensions are available.



### » Contact

For questions and further information, please do not hesitate to contact us.

#### **Manufacturer:**

**WEH GmbH Precision Connectors**

Josef-Henle-Str. 1  
89257 Illertissen / Germany

Phone: +49 7303 9609-0  
Fax: +49 7303 9609-9999

Email: [sales@weh.com](mailto:sales@weh.com)  
[www.weh.com](http://www.weh.com)