








# EP FTB - Filter Test Bench

EPE-158862



FTB - CL Filter Test Bench - Closed Loop Design	FTB4000 - Filter Test Bench	FTB - BPT Filter Test Bench - Bubble Point Tester	FTB - TCB Filter Test Bench - Temperature Cycle Test Bench	FTB - ACB Filter Test Bench for activated carbon containers
Datasheet 147034	Datasheet 147067	Datasheet 147280	Datasheet 147288	Datasheet 150183
Testing of compressed filter in closed loop design	Flow Bench for Filter Characterization	Filter integrity measurement according to ISO 2942-2004	Temperature cycle test for compressed air filters according to ISO 12500-3	Endurance testing of activated carbon filters (ACB)
 <p>Similar to illustration</p>	 <p>Similar to illustration</p>	 <p>Similar to illustration</p>	 <p>Similar to illustration</p>	 <p>Similar to illustration</p>
<b>Specification:</b> Norm volume flow up to 3000 m <sup>3</sup> /h at 7 bar overpressure	<b>Specification:</b> Universal flow bench is designed for the determina- tion of characteristic curves for pressure drop and flow	<b>Specification:</b> Dip tank with isopropanol for bubble detection via precise pressure measurement	<b>Specification:</b> Characterization of compressed air filters up to 8 bar abs. in a tempera- ture range between 10 and 80 °C	<b>Specification:</b> Alternating vibration stress of the test item combined with static pressure or volume flow test



For special requirements we are happy to advise you. Subject to change. / EPE-158862 / Last update: 10/2017 / V01  
© EP Ehrler Prüftechnik Engineering GmbH, Wilhelm-Hachtel-Str. 8, D-97996 Niederstetten

**TOP-INNOVATOR 2016:** EP Ehrler Prüftechnik is one of the most innovative companies in the German SME segment.

+49 (0) 79 32 . 6 06 66 -0 / +49 (0) 79 32 . 6 06 66 -11 / info@ep-e.com / www.ep-e.com