



EP Blower Test Bench

EPE-159226



Made in GERMANY

BTB100 - Blower Test Bench	Datasheet 150990	Compact characteristic line test bench according to DIN EN ISO 5801 LMF®- flow measuring system up to 100 m³/h Pressures up to ± 2500 Pa	
BTB175 - Blower Test Bench	Datasheet 150993	Compact characteristic line test bench according to DIN EN ISO 5801 LMF®- flow measuring system up to 175 m³/h Pressures up to ± 2500 Pa	
BTB300 - Blower Test Bench	Datasheet 150994	Compact characteristic line test bench according to DIN EN ISO 5801 LMF®- flow measuring system up to 300 m³/h Pressures up to ± 2500 Pa	
BTB1500 - Blower Test Bench	Datasheet 150310	Characteristic line test bench with separate measuring chamber according to DIN EN ISO 5801 LMF®- flow measuring system up to 1500 m³/h Pressures up to ± 2500 Pa	
BTB3000 - Blower Test Bench	Datasheet 150995	Characteristic line test bench according to DIN EN ISO 5801 for suction and pressure operation VMF®- Flow measuring system with venturi nozzles up to 3000 m³/h - pressures up to ± 2500 Pa	
BTB6000 - Blower Test Bench	Datasheet 147330	Characteristic line recording on fans, impellers, stators and rotors Passive measuring system up to 6000 m³/h Without auxiliary fan	
BTB10,000 - Blower Test Bench	Datasheet 155936	Characteristic line test bench for suction according to DIN EN ISO 5801 Flow measuring system with 2 LFE measuring sections and gas sensor (Wilson-Staugitter) up to 10.000 m³/h Pressures up to -100 Pa	
BTB60,000 - Blower Test Bench	Datasheet 155973	Characteristic line test bench according to DIN EN ISO 5801 for sucking operation VMF®- Flow measuring system with venturi nozzles up to 60,000 m³/h - pressures up to ± 2500 Pa	
BTB100,000 - Blower Test Bench	Datasheet 147180	Characteristic line test bench for suction operation according to DIN EN ISO 5801 Flow measurement with ultrasonic measuring system up to 100,000 m³/h - pressures up to ± 2500 Pa	

 Similar to figure



Top-Innovator 2016

For special requirements we are happy to advise you. Subject to change. / EPE-159226 / Last update: 12/2017 / 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



EP BTB - Blower Test Bench

Flow range

EPE-159226



LMF® - Flow measuring system
BTB175



LMF® - Flow measuring system
BTB1500



Passive measuring system
BTB6000



VMF® - Flow measuring system
BTB60,000



LMF® - Flow measuring system
BTB100



VMF® - Flow measuring system
BTB300



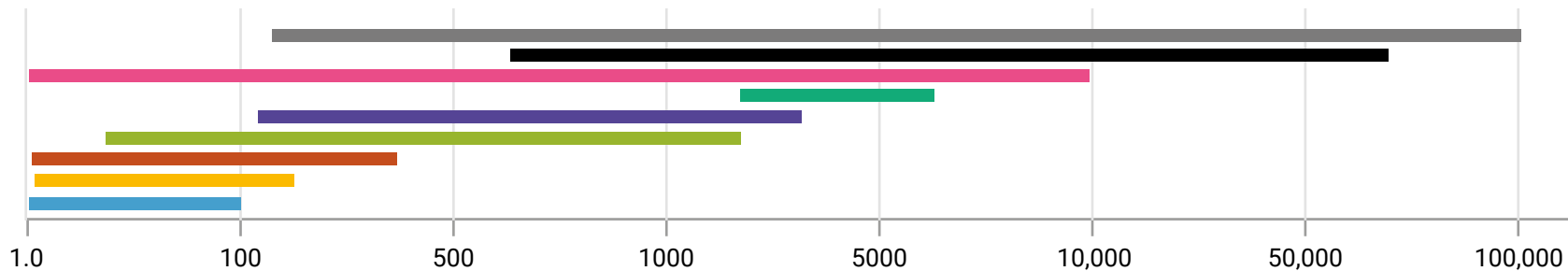
VMF® - Flow measuring system
BTB3000



LFE measuring sections &
Gas Sensor (Wilson-Staugitter)
BTB10,000



Ultrasonic measuring system
BTB100,000



Volume flow m³/h



Top-Innovator
2016

For special requirements we are happy to advise you. Subject to change. / EPE-144895 / Last update: 12/2017 / 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



Contact us and tell us
your individual requirements.