



EPE-161640

EP Endurance Test Bench, Pressure- & Temperature Cycling



Made in
GERMANY

<p>PTCB6000 - Pressure- & Temperature Cycle Test Bench</p>	<p>Datasheet 147296</p>	<p>Test with different pressure curves: Trapez, sine, triangle</p> <p>Pressure cycle test: -0.8 to 6 bar rel. Tempered air up to 300°C Ambient atmosphere: -40 to 200°C</p>	
<p>PTCB7000 - Pressure- & Temperature Cycle Test Bench for charge air cooler</p>	<p>Datasheet 147413</p>	<p>Test with different pressure curves: Trapez, sine, triangle</p> <p>Pressure cycle test from 0 to 7 bar rel. Charge air temperature: 100 to 300°C Ambient atmosphere: 30 to 200°C</p>	
<p>PCB8000 - Pressure Cycle Test Bench for large items</p>	<p>Datasheet 156101</p>	<p>Pulsation testing with vakuu and high pressure</p> <p>Pressure range: -0.8 bar up to 8 bar Pressure profile trapezoidal cross section Manually operated pressure adjustment - automatically testing procedure</p>	
<p>PTCB50 - Hydraulic test bench for oil modules</p>	<p>Datasheet 169306</p>	<p>Pulsation tests: pressure & temperature changes</p> <p>Pressure: 0 to 50 bar g Temperature: -40 to 50°C Medium: oil</p>	
<p>TCB300 - Temperature Cycle Test Bench</p>	<p>Datasheet 147043</p>	<p>Temperature cycle test bench for charge air cooler</p> <p>Temperature gradient up to 40 K/sec Temperature range: 30 to 300°C Mass flow charge air: 200 to 1000 kg/h</p>	
<p>TAB300 - Temperature-Aging-Test Bench</p>	<p>Datasheet 168048</p>	<p>Plastic-Aging-Test for charge air cooler</p> <p>Endurance test of components made of plastic or steel Pressure range: 0 to 4 bar Temperature range: 30 to 300°C</p>	
<p>TCB10,000 - Pressure- & Temperature Cycle Test Bench for throttle valves</p>	<p>Datasheet 147427</p>	<p>Air mass flow up to 10,000 kg/h for up to 6 test items</p> <p>Temperature range from room temperature up to 230°C Pressure range: 1000 up to 3000 mbar abs.</p>	
<p>TTB600 - Temperature Test Bench for electric air heaters</p>	<p>Datasheet 147605</p>	<p>Test bench for performance determination depending on temperature & air mass flow</p> <p>Air mass flow up to 600 kg/h Conditioning the test air: -40°C to +80°C Electric power of the air heater up to 6 KW</p>	

Similar to figure



Top-Innovator
2016

For special requirements we are happy to advise you. Subject to change. / EPE-161640 / Last update: 02/2019 / V03
© 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