

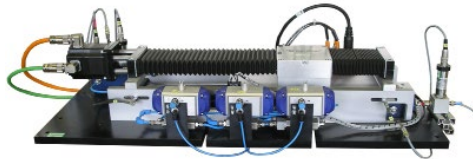


EP Primary Standard

EPE-144895



Similar to illustration



DPF6000



DPF120



BPP2000



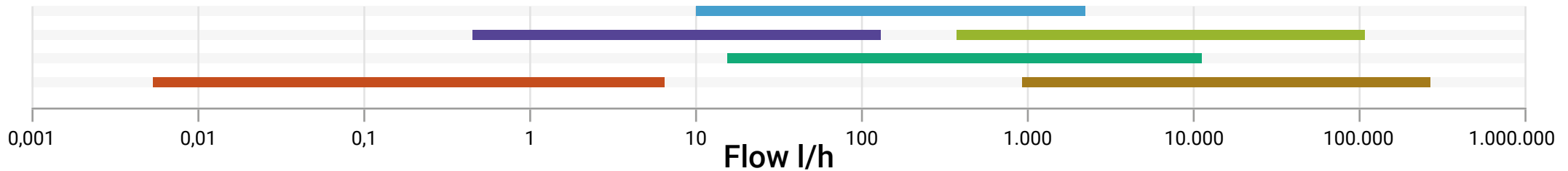
BPP10,000



BP100



BP250



Actual Flowrange – EP Primary Standard



For special requirements we are happy to advise you. Subject to change. / EPE-144895 / Last update: 11/2017 / V01
© EP Ehrler Prüftechnik Engineering GmbH, Wilhelm-Hachtel-Str. 8, D-97996 Niederstetten

For additional ranges feel free to contact us

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

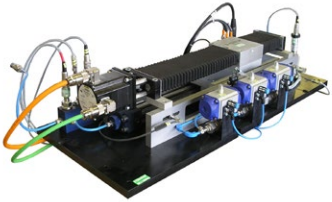





+49 (0) 79 32 . 6 06 66 - 0 / +49 (0) 79 32 . 6 06 66 - 11 / info@ep-e.com / www.ep-e.com



EP Primary Standard

EPE-144895



DPF6000 - Double Piston Flow Comparator	DPF120 - Double Piston Flow Comparator	BPP2000 - Bell Piston Prover	BPP10,000 - Bell Piston Prover	BP100 - Bell Prover System PTB	BP250- Bell Prover System PTB
Data Sheet 147277	Data Sheet 147064	Data Sheet 153759	Data Sheet 147074	Data Sheet 146282	Data Sheet 146283
Primary standard 6000 ml/h	Primary standard 120 l/h	Primary standard 2000 l/h	Primary standard 10,000 l/h	Primary standard 100 m ³ /h	Primary standard 250 m ³ /h
					
<p>Specifikation: Flow calibration with gases up to 6 bar Traceable to SI units length and time Measurement uncertainty up to $\leq 0.15\%$ (k=2)</p>	<p>Specifikation: Flow calibration with gases up to 16 bar Traceable to SI units length and time Measurement uncertainty up to $\leq 0.10\%$ (k=2)</p>	<p>Specifikation: Primary standard for Gas-Flow Traceability to SI units length and time Measurement uncertainty $\leq 0.08\%$ (k=2)</p>	<p>Specifikation: Primary standard for Gas-Flow Traceability to SI units length and time Measurement uncertainty $\leq 0.08\%$ (k=2)</p>	<p>Specifikation: Primary standard for Gas-Flow Traceability of the flow to the SI units length and time Measurement uncertainty $\leq 0.06\%$ (k=2)</p>	<p>Specifikation: Primary standard for Gas-Flow Traceability to SI units length and time Measurement uncertainty $\leq 0.06\%$ (k=2)</p>

Similar to figure



For special requirements we are happy to advise you. Subject to change. / EPE-144895 / Last update: 11/2017 / 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