



CombiPress®

Pressure — takes the pressure off you.



Product overview of CombiPress®

Features	Industries	Media edge conditions	Process connections	Wetted parts material	Available measu- rement ranges	Accuracy
Precise pressure and level measurement Excellent temperature stability Tank volume lineari- zation Pressure switch Flush diaphragm	Industrial Machinery Chemical/ Petro- chemical Water/waste water Food & Beverage Pharmaceutical	-40+125 °C -40+200 °C with cooling neck 3x nominal pressure ■ PFMN: max. 690 bar	■ PFMN: G1/2" flush G1" flush ■ PFMH: 3A DN38 hygienic ISO 2852 clamp DN38 ISO 2852 clamp DN51 Varivent® type N	AISI 316L (1.4404) AISI 316L (1.4435) Hastelloy-C (optional)	■ PFMN: -10 bar to 0400 bar ■ PFMH: -10 bar to 060 bar	0.1 % FS 0.25 % FS
Housing	Measuring principle	Output signal	Electrical Connection	Interfaces	Standards	Additional information
Stainless steel AISI 304 (1.4301) IP67 (cable gland), IP 69K (M12)	Piezoresistive silicon with liquid filling	420 mA 420 mA HART 2 x relay contact (optional)	M12 plug 5-pin or 8-pin M16 or M20 cable gland	Built in graphical display DFON Programable by touch screen or external FlexPro- grammer 9701	ATEX Ex II 1 G, Ex ia IIC T5 Ga Ex II 1 D, Ex ia IIIC T100°C Da Ex II 3 G, Ex nA II T5 GOST-R PFMH: 3-A	Reset of zero point with push-button
				grammer 9701	GOST-R	

The CombiPress® PFMN/PFMH.

The CombiPress® is a high end pressure transmitter for accurate and reliable pressure measurement in both industrial and hygienic applications. The instrument is well suited for hydrostatic level measurement as well as line pressure measurement.



The CombiPress® PFMH meets the requirements of the respective 3-A Sanitary Standard. It is FDA compliant, meets industrial standards and fulfills EU directives 10/2011, 1935/2004 and 2023/2006.









For more information about our CombiSeries visit www.baumer.com/CombiSeries or ask our experts.

Find your local partner: www.baumer.com/worldwide