## Data Sheet (EN)

Translation of the german original



Designation, Model:	Order number:
Multi-range vacuum gauge, VMpro 1	600092
Figure:	Description:
WELCH	VMpro 1 multi-range vacuum gauge combines Pirani technology with the advantages of a ceramic capacitance diaphragm sensor in a single gauge. In the measurement range between 10 mbar and atmospheric pressure the capacitance diaphragm technology provides gas-type independent, highly accurate values for reliable pressure measurement. The built-in digital display gives clear readability for easy vacuum level monitoring and also shows the current measuring principle. There is a status indication light on top of the sensor.

Technical data:		
Parameter	Data	Unit
Magauring range	1500 – 5x10 <sup>-5</sup>	mbar
Measuring range	1125 – 3.8x10 <sup>-5</sup>	Torr
Accuracy		
5x10 <sup>-4</sup> – 1x10 <sup>-3</sup> mbar	±50	
1x10 <sup>-3</sup> – 100 mbar	±15	0/ of roading
100 – 950 mbar	±5	% of reading
950 – 1050 mbar	±2.5	
Repeatability		·
1x10 <sup>-3</sup> – 1100 mbar	±2	% of reading
Max Pressure	10	bar
Admissible temperature		
Operation	+10 - +50	
Storage	-20 - +65	°C
Bakeout at flange	≤ +80	
Vacuum connection	16 KF	DN
Maximum altitude	2000	m
Relative humidity, annual mean	≤ 65	(non-condensing)
Voltage	100 - 240	V
Frequency	50 / 60	Hz
Plug adapters	EU (Schuko) & UK	-
Mounting orientation	Any	-
Internal volume	4.7	cm <sup>3</sup>
Sensor weight	< 120	g
Sensor dimensions W/D/H	159 / 45 / 28	mm (including cable bend)

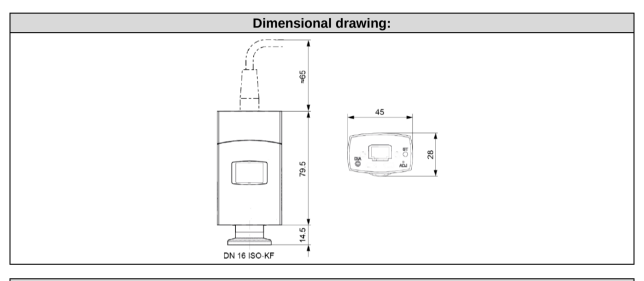
Scope of delivery: VMpro 1 vacuum gauge, AC/DC power adapter with EU and UK plug adapters, connection cable.

## Data Sheet (EN)

Translation of the german original



Application:	Materials ot the medium-affecting parts:	
The vacuum gauge VMpro 1 is intended for:	Diaphragm sensor	Al <sub>2</sub> O <sub>3</sub> ceramic
<ul> <li>Measuring absolute pressures in the rough and fine vacuum range which is created by, for</li> </ul>	Pirani filament	Tungsten
<ul> <li>example, diaphragm pumps, piston pumps, rotary vane pumps and similar devices</li> <li>Use in physical laboratories in education, R&amp;D and industry</li> </ul>	Feedthrough	Glass
	Flange	Stainless Steel
Use for vacuum monitoring in general vacuum technology applications and fore vacuum measurement in UHV systems.	Orifice	Stainless Steel
	Other parts	Ni, NiFe, Stainless Steel, SnAg



Accessories:		
Description	Order number	
DN16KF clamping ring, Aluminium	701011	
DN16KF external centring ring, Aluminium with FKM O-ring	701151	
DN16KF internal centring ring with screen, Stainless Steel with FKM O-ring	701191	
Hose nozzle adapter DN16KF flange - DN8-10 nozzle, Stainless Steel	710743	
Hose nozzle adapter DN16KF flange - DN12 nozzle, Stainless Steel	701702	
Schlenkline adapter DN16KF flange - NS14/23 cone, Stainless Steel	710213	
Red rubber vacuum hose, 8mm ID, 5mm wall thickness	828310-4	
Red rubber vacuum hose, 10mm ID, 5mm wall thickness	828310-3	
Reducer flange, DN25/16KF, Stainless Steel	701401	
Factory Calibration certificate for WELCH Vacuum gauges	L955112	

Alternative items:		
Description	Order number	
VMpro 2 chemical resistant multi-range vacuum gauge, 100-240 V, 50/60 Hz	600094	
Vacuum measurement kit, DN16KF - includes VMpro 2 gauge, T-piece and connecting pieces	330050	

WELCH	Gardner Denver Thomas GmbH Am Vogelherd 20 98693 Ilmenau Germany	T +49 3677 604 0 F +49 3677 604 131 <u>welch.emea@gardnerdenver.com</u> <u>www.welchvacuum.com</u>		
We are constantly working on the further development of all our product types. Reprinting or reproduction of this manual, including extracts, is not allowed without prior written permission of Gardner Denver Thomas GmbH. All rights under the copyright laws are expressly reserved by Gardner Denver Thomas GmbH. We reserve the right to make changes and amendments.				
The information presented in this material	is based on technical data and test results of nominal units. It is believed	to be accurate and reliable and is offered as an aid to help in the		

The information presented in this material is based on technical data and test results of nominal units. It is believed to be accurate and reliable and is offered as an aid to help in the selection of products. It is the responsibility of the user to determine the suitability of the product for the intended use and the user assumes all risk and liability whatsoever in connection therewith. Gardner Denver Thomas GmbH does not warrant, guarantee or assume any obligation or liability in connection with this information.