





MRU Instruments, Inc.

7902 Horseshoe Circle Humble, Texas 77396 Phone: (832) 230-0155 / Fax: (832) 230-1553 www.mru-instruments.com

DM 9600



DM 9600	Page: <i>2 of 3</i>	Price list valid till: 12/31/2025
DM 9600 Digital Manometer	Standard configuration	
Electronic, long -term stable pressure sensors		
ndication in hPa / mbar / bar / psi / mmHg / inchHG / cmH ₂ O / inchH ₂ O		
2 x pressure ports		
Suitable for all non-aggressive gases.		Druck
2 x K-Type temperature sockets		(he) 50.27 P-db.
Indication in °C or °F		[hPa] 1013.1 Temperatur (T1)
IR interface for external printer		
USB port for data transfer and battery charging		Temperatur (¹²⁾ 34.7
SD Card reader		
Saving min and max values		
Free programmable average value		Productions - Mancomwere
Continuous draft and pressure measurement		9600
Bright 2.8" color touch screen		(IIII)
Robust enclosure with rear magnets		
Powerful Lithium-Ion battery		
AUTO-Off function		
Including 1.5m silicone hoses		
OPTIONAL AUX port for additional accessories		

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DM 9600 Di	gital Manome	ter 75 mBar	(30 inH2O)	QTY	Part No.	Unit price	Discount	Total Price
DM 9600	75 mBar	Accuracy: +/-2 Pa or 0.5% from measuring range	Resolution: 0.1 Pa	1	912200	\$537.00	0%	\$537.00
High precision ar	M 9600 75 mBar Accuracy: +/-2 Pa or 0.5% from measuring range Resolution: 0.1 Pa igh precision and long-term stable sensor measurements e.g. for adjustment of condensing boilers in Pascal ranges							

DM 9600	Digital Manon	neter 150 mBar	(60 inH2O)	QTY	Part No.	Unit price	Discount	Total Price
DM 9600	150 mBar	Accuracy: 0.03 hPa or 0.5% from measuring range	Resolution: 0.01 hPa	1	912202	\$546.00	0%	\$546.00

DM 9600	Digital Manom	eter 1000 mBar	(400 inH2O)	QTY	Part No.	Unit price	Discount	Total Price
DM 9600	1000 mBar	Accuracy < +/- 350 = 0.3hPa or 0.5% of measured value	Resolution 0.01hPa	1	91 220 6	\$554.00	0%	\$554.00
		Accuracy > +/- 350 = 1.0hPa or 1% of measured value	Resolution 0.1hPa					

DM 9600 D	igital Manometer	7000 mBar	(2800 inH2O)	QTY	Part No.	Unit price	Discount	Total Price
DM 9600	10 Bar /150PSI) Accuracy: 1.0 hPa or 1% from measuri	ng range	Resolution: 1 hPa	1	912208	\$824.00	0%	\$824.00

EXTERNAL PRESSURE SENSORS - ADDITIONAL AUX PORT #10540 is required!	QTY	Part No.	Unit price	Discount	Total Price
External pressure sensors, measuring range up to +5 bar	1	64073	\$508.00	0%	\$508.00
External pressure sensors, measuring range up to +25 bar	1	64074	\$508.00	0%	\$508.00
External pressure sensors, measuring range up to +40 bar	1	64075	\$508.00	0%	\$508.00

OPTIONS & ACCESSORIES	QTY	Part No.	Unit price	Discount	Total Price
Ambient air temperature probe, type K, NiCr-Ni, black	1	61434	\$29.00	0%	\$29.00
Universal temperature sensor (-100 +250 °C, Ø 4,5 mm, 150 mm)	1	85001	\$143.00	0%	\$143.00
Inject temperature sensor (-100 +250 °C, Ø 4,5 mm, 150 mm)	1	85003	\$176.00	0%	\$176.00
Pipe contact sensor for pipe D up to 150 mm, type K / short response time / Measuring range: -40356°F (-40+180°C)	1	12988	\$213.00	0%	\$213.00
incl. tensioning chain and spring / Cable length 2m					
Pipe sensor up to D=100 mm, type K / with Velcro tape, up to 194°F (90°C) / for monitoring the pipe temperature	1	12971	\$123.00	0%	\$123.00
Additional silicone hose 6 x 2 mm / price per meter	1	50482	\$22.00	0%	\$22.00



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ADDITIONAL MEASUREMENTS	QTY	Part No.	Unit price	Discount	Total Price
Detector Probe** with handle and 1.95 m cable (without sensor*)	1	11182	\$265.00		\$265.0
NOTE: **Option "AUX" #10540 is required! - Additional sensor is needed - select below!!	-		<i>\$</i> 205.00	0/0	φ205it
AUX input for additional parameters	1	10540	\$95.00	0%	\$95.0
Sensor for CH4 leakage detection "HC400" - calibrated with CH4	1	11138	\$186.00		\$186.0
Sensor for CH4 and C3H8 leakage detection "HC401" - calibrated with CH4 & C3H8	1	11591	\$218.00		\$218.0
Sensor for CH4 and C3H8 and H2 leakage detection "HC402" - calibrated with CH4 & C3H8 & H2	1	11733	\$259.00	0%	\$259.0
Sensor for stack moisture test "RM400"	1	11191	\$135.00		\$135.0
Sensor for Indoor climate sensor "HM400" (Humidity, Temperature, Atmospheric Pressure, Dew Point)	1	11922	\$140.00	0%	\$140.0
Sensor for Temperature (IR) "IR400" (contactless infrared)	1	12121	\$232.00	0%	\$232.0
Sensor for Refrigerants "RF400" (CFC, HCFC, PFC, HFC, HFO)	1	11190	\$307.00	0%	\$307.0
Sensor for CO measurement in ambient air	1	12130	\$290.00	0%	\$290.0
Sensor for CO2 measurement in ambient air	1	12623	\$460.00	0%	\$460.0
LED Lamp - LED 400	1	12698	\$60.00	0%	\$60.0
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ADDITIONAL MEASUREMENTS for 912200 75hPa ONLY	QTY	Part No.	Unit price	Discount	Total Price
Gas flow velocity using PITOT Tubes - requires Pitot tube	1	10711	\$254.00	0%	\$254.0
4 / 8 Pascal Test (incl. 2x 3,0 m hose)	1	11196	\$222.00	0%	\$222.0
NOTE: only possible with DM9600, Model +/- 75,0 hPa #912200			-	-	
PITOT Tube with or without temperature measurement	QTY	Part No.	Unit price	Discount	Total Price
See separate price list!!					
SOFTWARE OPTIONS and DOCUMENTATION	QTY	Part No.	Unit price	Discount	Total Price
Bluetooth module for wireless data transfer to PC and MRU Smart Data App	1	10582	\$116.00		\$116.0
Dual mode for Android and iOS		1			
NOTE: this option is not retrofittable at a later date!					
MRU4win - "full" version software, for real time data acquisition and handling on PC with Windows10	1	10539	\$298.00	0%	\$298.0
NOTE: "light" version is free of charge available on MRU website www.mru.eu		1			
ligh speed easy paper loading IR printer with batteries and charger	1	63677	\$387.00	0%	\$387.0
Printer paper rolls (5 rolls)	1	59465	\$21.00	0%	\$21.0
3GB micro-SD card with adapter reader, for storage of high volume measured data	1	65758	\$25.00	0%	\$25.0
STORAGE AND TRANSPORTATION	QTY	Part No.	Unit price	Discount	Total Price
ABS Transport case	1	10583	\$72.00		\$72.0





DM 9600



SALES TERMS & CONDITIONS

A. Acceptance/Agreement

All orders are subject to acceptance by MRU Instruments, Inc. Additional or different terms or any attempt by the Buyer to vary, in any degree, any of the terms of this sales agreement form shall be deemed material and are objected to or rejected, but this sales agreement form shall not operate as a rejection of the Buyer's offer unless it contains variances in the terms of the description, quantity, price or delivery schedule of the goods.

B. Payment Terms

MRU Instrumentsqpayment terms are net 30 days unless special written arrangements have been made. MRU Instruments, Inc. may, at any time, suspend performance of any order or require payment in cash, security or other adequate assurance satisfactory to MRU Instruments, Inc. when, in MRU Instrumentsqopinion, the financial condition of Buyer or other grounds for insecurity warrant such action. MRU Instruments, Inc. reserves the right to assess late charges on accounts due past 30 days at the rate of 18% per annum. All goods are shipped Ex Works and are the property of the Buyer upon shipment.

C. Cancellation/Termination

Upon written notice of cancellation or termination for the Buyer's convenience of standard catalog items, for standard product only, the Buyer is subject to a minimum 15% charge on the remaining balance and a charge reflecting a reversion to the quantity pricing of items actually delivered. In the event that the goods are special, non-standard or custom the Buyer may terminate this order in whole or in part for its convenience upon written notice to MRU Instruments, Inc. in which event MRU Instruments, Inc. shall be entitled to termination charges consisting of a percentage of the order price reflecting the percentage of the work performed prior to termination plus actual direct costs resulting from termination.

D. Remedies in the Event of Cancellation or Default

In the event the Buyer cancels this order, or becomes overdue on its account payable to MRU Instruments, Inc. by failing to pay for this order when due in accordance with the terms hereof, in addition to the charges assessed to the Buyer pursuant to Paragraphs B and C of this Agreement, the buyer shall be required to pay all costs of collection, including, whether suit be brought or not, attorney fees, court costs, collection expenses and other expenses which MRU Instruments, Inc. may incur or pay in the prosecution of defense of its rights hereunder whether in judicial proceedings at law or in equity, including bankruptcy court and appellate proceedings, or whether out of court. In addition, MRU Instruments, Inc. or to destroy all copies of the Software upon termination of this Agreement.

E. Delivery

The promised delivery date is the best estimate possible, based upon current and anticipated manufacturing capabilities, of when the product will be shipped. MRU Instruments, Inc. assumes no liability for loss, damages or consequential damages due to delay.

In any event, MRU Instruments, Inc. shall not be in default for any failure to deliver Products to Buyer by the promised delivery date. In the event that MRU Instruments, Inc. so defaults, Buyer's sole remedy for such default shall be cancellation of the applicable order. MRU Instruments, Inc. shall have no other liability to Buyer as a consequence of any such default.

F. Force Majeure

Fulfillment of this order is contingent upon the availability of materials. MRU Instruments, Inc. shall not be liable for any delay in delivery or for non-delivery in whole or in part caused by the occurrence of any contingency beyond the control of either MRU Instruments, Inc. or suppliers to MRU Instruments, Inc. including but not limited to delay in transportation, labor disruption, earthquake, fire, acts of God, or any other act outside of MRU Instruments, Inc.'s reasonable control

G. Warranty

MRU Instruments, Inc. expressly warrants that the materials covered by this sale will conform to the specifications, drawings or other descriptions specified by the Buyer or if none are so specified, to MRU Instruments standard specifications for such material. The materials will be new and unless specified to the contrary on the order acknowledgment or invoice, will be free of all liens and encumbrances.

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H. Claims/Notice of Defects

Failure of the Buyer to object in writing to any merchandise shipped to it by MRU Instruments, Inc. within 30 days after receipt thereof will constitute complete acceptance by Buyer of such merchandise. Rejected material must be returned to MRU Instruments, Inc. within 45 days after receipt and with prior authorization from MRU Instruments, Inc. MRU Instruments, Inc. may (at its option) recondition or replace the rejected material to meet Buyer's specifications within a reasonable time period after receipt. Claims for shipping damage must be made with the carrier.

All products must be returned in the same packing conditions in which it left MRU Instruments, Inc.' manufacturing location(s) (anti-static rails and boxes, adequately protected, etc.). Buyer must pay return shipping.

I. Confidential Information

All drawings, diagrams, specifications and other materials furnished by MRU Instruments, Inc. and identified as confidential, or information which the Buyer knows or has reason to know is confidential, proprietary or trade secret information of MRU Instruments, Inc., relating to the use and service of articles furnished hereunder and the information therein, are proprietary to MRU Instruments, Inc.. Buyer may not reproduce or distribute such materials except to buyer's employees who may use the articles as part of their duties.

Customer agrees that it will take all reasonable measures to maintain the confidentiality of all confidential information in its possession or control, which will in no event be less than the measures it uses to maintain the confidentialit of its own information of equal importance. Accordingly, MRU Instruments, Inc. will be entitled to preliminary and permanent injunctive relief and other equitable relief for any breach of this Section 1. Buyer further acknowledges and agrees that the sale of products to Buyer does not convey any license express or implied, and Buyer shall not, manufacture, modify, reverse engineer, duplicate, otherwise copy or reproduce any o the products or any part thereof. MRU Instruments, Inc. will teat drawings, specifications or data furnished by Buyer as confidential, when identified as such, in connection with this purchase.

J. General Provisions

Any cause of action arising from this agreement, or breach of it, must be commenced within one year after the cause of action occurs. MRU Instruments, Inc. reserves the right to correct any stenographical or clerical errors in any of the writings issued by it. The terms and conditions of sale and any description on the face of MRU Instruments writings constitute a complete and exclusive statement of the terms and conditions of the sale of the goods by MRU Instruments, Inc. to Buyer unless amended in writing between Buyer and MRU Instruments, Inc. Buyer may not assign any rights to, or delegate any performance owed under the agreement without the written consent of MRU Instruments, Inc.

This Agreement will be governed by and construed in accordance with the laws of the State of Texas. Any suit hereunder will be brought solely in the federal or state courts of Harris County, Texas, and Buyer hereby submits to the personal jurisdiction thereof. This agreement, as amended by any posted notices, constitutes the entire terms and conditions on products offered for sale by MRU Instruments, Inc. MRU Instruments, Inc. may amend this Agreement at any time by posting the amended terms on its web site. Except as stated below, all amended terms shall automatically be effective after they are posted on the web site. This Agreement was last revised on January 30, 2007.

MRU – we cover all your analyzer needs !!

