



SYNGAS ANALYZER



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

VARIO SYNGAS



VARIO luxx SYNGAS

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Price list valid till: 12/31/2025

VARIO/uxx SYNGAS ANALYZER

BASIC CONFIGURATION & FUNCTIONS VARIOluxx-Syngas, with :

- \cdot Modern, rugged aluminum enclosure with rubber molded impact protection
- \cdot Linux OS & large, high-contrast and backlit 7" (840x480) graphical display
- \cdot Display with easy, intuitive touch and swipe panel and all measured data at one sight
- \cdot Graphical data visualization, csv or pdf reporting file
- \cdot Data transfer to PC over LAN Ethernet (RJ45 socket) or USB-stick
- \cdot Calculation of "balance" N2 and also of syngas calorific value
- \cdot Syngas inlet port with safety orifice, to reduce sample flow to max 1 L/min
- \cdot Monitored enclosure fan to increase safety in operation
- \cdot Integrated, efficient electrical Peltier gas cooler
- \cdot Automatic condensate draining via condensate pump
- · Internal sample flow volume measurement
- · Automatic zeroing by means of 3-way solenoid valve
- · Strong, regulated sample gas pump
- · Easy replaceable, effective PTFE filter
- \cdot Zero gas (ambient air) inlet port
- \cdot Sample gas evacuation over VENT outlet port
- · Automatic internal test and control of soft- and hardware functions
- \cdot Automatic measurement incl. data logging function
- \cdot 10,000 data of internal data storage and large data storage on external 4GB USB-stick (MRU design)
- · Syngas temperature measurement up to 1,200°C
- · Differential pressure measurement +/- 100 hPa
- · 8 channel analog output 4-20mA and 4 channel analog input 4-20mA, standard double USB sockets
- · Universal analogue input (AUX socket) with 0-10 V or 4-20 mA signal or K-thermocouple or RS485
- · 1 hour Li-Ion 48Wh battery stand-by operation, with power supply for gas cooler and heated probe filter
- · Universal power supply: mains 90-264 Vac/ 105 W (up to 600W with 5m heated sampling line)
- · Soft padded nylon transport case with compartment for accessories

Prepared for options like:

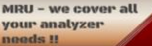
- · O2 measurement using either long-life electrochemical cell or paramagnetic cell
- · Reduced sample gas flow, adjustable from 10 to 30 l/h, for small scale lab tests
- · Wireless data transfer and display to smartphone or tablet with MRU4u app
- · Data transfer over Bluetooth or WLAN dongle or over VNC server using LAN/WLAN
- · Temperature regulation of heated gas sampling line (only possible with AC grid power supply)



- Pressure-/diff. Pressure Pressure-/diff. Pressure
- 2 Pressure-/diff. Pressure 3 Combustion air temperature
- 4 AUX-port
- 5 Probe electrical connector
- 6 Outlet fan of gas cooler 7 Sample gas inlet
- 8 Fresh air inlet port
- 9 Sample gas outlet port (VENT)
- 10 Condensate outlet port
- 11 Sample gas filter



- 12 Loudspeaker
- 13 Ethernet (LAN) 14 USB socket
 - USB socket
 - Second USB socket (option) RS485 (option)
- 16 RS485 (option) 17 Analog outputs 4 ... 20 mA
- 18 Mains power supply





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VARIO luxx SYNGASPage: 3 of 5Price list valid till: 12/31									
VARIO luxx SYNGAS		w	ТН		QTY	Part No.	Unit price	Discount	Total Price
SYNGAS Analyzer - as described above					1	944350	\$11,423.00	0%	\$11,423.0
02 SENSORS					QTY	Part No.	Unit price	Discount	Total Price
Sensor OPTION - O2 long-life e	ectrochemical cell	0 - 25	%	SELECT ONE	1	11551	\$970.00	0%	\$970.0
Sensor OPTION - O2 using para	magnetic cell	0 - 25	%	SELECT ONE	1	11552	\$10,194.00	0%	\$10,194.0
H2S SENSORS					QTY	Part No.	Unit price	Discount	Total Price
Sensor OPTION - H2S		0 - 2,00	0 ppm	overload 5,000 ppm (*	1	11093	\$1,118.00	0%	\$1,118.0
NOTE: (*) overload range for short time measuremen	t only, without cross-	nterference	e to H2		1	1	1		1
3 Gas NDIR module					QTY	Part No.	Unit price	Discount	Total Price
со	0	to 10%	up to	100%	1	10774	\$5,428.00	0%	\$5,428.0
CO2	0	to 10%	up to	100%	_		,		, . ,
CH4 selective CH4 = Methane	0	to 10%		100%					
42 TCD thermal conductivity detector					ΟΤΥ	Dort No	l Init prico	Discount	Total Dried
H2 TCD - thermal conductivity detector		ta 10%		100%	QTY	Part No.	Unit price	Discount	Total Price
H2 TCD - thermal conductivity detector	0	to 10%	up to	100%	1	11092	\$6,987.00	0%	\$6,987.0
NOTE: with extensive cross-interference compensatio	n to CO, CO2 and CH4				<u> </u>				
SYNGAS OPTIONS & ACCESSORIES					QTY	Part No.	Unit price	Discount	Total Price
Low sample gas flow, adjustable between 10 l/h to 30 l	'n				1	11485	\$1,873.00	0%	\$1,873.0
Quick connector assembly and 5m unheated Viton sam	pling line				1	61900	\$392.00	0%	\$392.0
NOTE: for clean syngas sampling only!							T	1	
Portable syngas treatment (washing) device for tar or heavy hydrocarbons removal from sample gas					1	12215	\$3,146.00	0%	\$3,146.0
NOTE: requires probe with heated filter and heated g	s sampling line, see b	elow!			<u> </u>				
OTHER OPTIONS & ACCESSORIES					QTY	Part No.	Unit price	Discount	Total Price
Additional Li-Ion battery (12V, 48Wh) for additional 1h	mains free stand-by o	peration			1	10559	\$366.00	0%	\$366.0
SOFTWARE OPTIONS / CONNECTIONS / DOCUMENTATION					QTY	Part No.	Unit price	Discount	Total Price
MRU4win - "full" version software, for real time data acquisition and handling on PC with Windows10					1	10539	\$298.00	0%	\$298.0
USB to Bluetooth converter set, wireless data transfer					1	12992	\$1,033.00	0%	\$1,033.0
NOTE: set is with 2x pre-paired and configured conv			ong distand	e wireless data transfer		1			
USB to Wi-Fi converter (dongle) for web browsing and	vireless distance data	transfer			1	10549	\$54.00	0%	\$54.0
NOTE: order additional USB socket if needed									
RS485 interface with Modbus RTU protocol for long dis		er cable			1	10557	\$117.00	0%	\$117.0
NOTE: one twisted pair of shielded cable is user scop		25 5 6115				40700	¢620.00	00/	
Measurement adapter cable - Analog I/O Safety tower					1	13732	\$639.00		\$639.0
WLAN / USB printer with Li-Ion battery, 80mm paper w	ath and separate batt	ery charger	-		1	10872	\$518.00	0%	\$518.0
STORAGE AND TRANSPORTATION					QTY	Part No.	Unit price	Discount	Total Price
Robust aluminum frame transport case with trolley and	wheels				1	11129	\$1,051.00	0%	\$1,051.0
Rugged "Pelican" style transport case, usable also for fl	ght transportation				1	12996	\$726.00	0%	\$726.0
Adjustable shoulder strap					1	59773	\$26.00	0%	\$26.0
Ni-MH battery, 13,2V / 2A / 25W , for trouble-free air t	ansportation				1	12361	\$87.00	0%	\$87.0
NOTE: replacement of standard Li-lon battery					1				



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INDUSTRIAL GAS SAMPLING PROBE HPI- Additional probe tube needed						QTY Part No. Unit price Discount Total Priv					
Industrial probe head, with inte	1	12456	\$1,547.00	0%	\$1,547.0						
cartridge filter, using borosilica	-		• • • •		-	12450	Ş1,547.00	070	<i>J1,J47.0</i>		
(without tube, please select on				÷ .							
(without tube, picuse select of				ny memocoupie	1						
Easy replaceable cartridge filter, using GW filter (glass-wool) element for dirty combustions					1	12667	\$396.00	0%	\$396.0		
NOTE: for fast on-site filter re	placement, use	of 2 cartridges is recomme	ended								
INDUSTRIAL GAS SA	MPLING LI	INE			QTY	Part No.	Unit price	Discount	Total Pri		
Temperature controlled and re							enit price	Discount			
Heated sampling line - with 9.8	- ,		fast coupling to above gas	sampling probe head 110VAC	1	11238-03US	\$2,680.00	0%	\$2,680.		
Heated sampling line - with 16.4` (5.0 m) length heated Teflon hose and fast coupling to above gas sampling probe head 110VAC					1	11238-05US	\$3,146.00	0%	\$3,146.		
Heated sampling line - with 9.84` (3.0 m) length heated Teflon hose and fast coupling to above gas sampling probe head					1	11238-03	\$1,592.00	0%	\$1,592.		
Heated sampling line - with 16.4° (5.0 m) length heated Teflon hose and fast coupling to above gas sampling probe head					1	11238-05	\$2,040.00	0%	\$2,040.		
						•					
INDUSTRIAL GAS SA					QTY	Part No.	Unit price	Discount	Total Pri		
Heated gas sampling line, length 11m, for HPI probe, with temperature control and regulation by analyzer,											
Amplifier box and probe can be separated with quick coupling							40.0		44.55		
Heated sampling line - with 36` (11.0 m) length						14536-11	\$6,017.00	0%	\$6,017.		
Heated sampling line - with 98` (30.0 m) length (this is the maximum length)					1	14536-30	\$10,276.00	0%	\$10,276.		
EXCHANGEABLE PR	DBE TUBE	FOR INDUSTRIAL	PROBE HANDLE (Cone is included)	QTY	Part No.	Unit price	Discount	Total Pri		
Exchangeable probe tube	12" x 0.5"	(300 mm x 12 mm)	High grade steel	≤ 1472°F (800°C)	1	11620	\$435.00	0%	\$435.		
Exchangeable probe tube	20" x 0.5"	(500 mm x 12 mm)	High grade steel	≤ 1472°F (800°C)	1	11640	\$515.00	0%	\$515.		
Exchangeable probe tube	40" x 0.5"	(1000 mm x 12 mm)	High grade steel	≤ 1472°F (800°C)	1	11622	\$753.00	0%	\$753.		
EXCHANGEABLE PR			PROBE HANDLE (Cono is included)	QTY	Part No.	Unit price	Discount	Total Pri		
Exchangeable probe tube	20" x 0.5"	(500 mm x 12 mm)	Inconel	≤ 2000°F (1100°C)	1	61827	\$1,649.00	0%	\$1,649.		
Exchangeable probe tube	40" x 0.5"	(1000 mm x 12 mm)	Inconel	≤ 2000°F (1100°C)	1	59552	\$1,618.00	0%	\$1,618.		
Exchangeable probe tube *	30" x 0.5"	(750 mm x 12 mm)	CERAMIC	≤ 3092°F (1700°C)	1	59947	\$1,457.00	0%	\$1,457.		
Exchangeable probe tube *	40" x 0.5"	(1000 mm x 12 mm)	CERAMIC	≤ 3092°F (1700°C)	1	59948	\$1,495.00	0%	\$1,495.		
* (without temperature measu	irement)								•		
	12mm for firm	and tight proba fivation or			1	65670	\$85.00	0%	\$85.0		
Probe tube holder, fitting 1/2"-12mm, for firm and tight probe fixation on the gas pipe Heat deflector shield Ø150mm x Ø12mm tube, for high temperature radiation site					1	65481-12	\$157.00	0%	\$157.		
Probe adapter set HPI for 6mm or 8mm probe tube					1	13432-D6D8	\$465.00	0%	\$465.		
Adapter to connect 6mm steel tube of foreign heated sampling line to the analyzer gas inlet port					1	12906-D6D8		0%	\$655.		
T-fitting in front of the gas inlet incl. cable extension for the heated sample line					1	13445	\$1,223.00	0%	\$1,223.		
							.,				
					QTY	Part No.	Unit price	Discount	Total Price		
CONSUMABLES					1	60181	\$159.00	0%	\$159.		
							\$420.00	0%	\$420.		
Service & cleaning set	set of 5)				1	56879A			440		
Service & cleaning set PTFE Spare fine filter element (of 10x filtering for probe H	PI)		1 1	56879A 10710	\$19.00	0%	\$19.		
Service & cleaning set PTFE Spare fine filter element (Quartz wool filter element (1 p.	ack 30g, lasting o		PI)					0% 0%	\$31.		
Service & cleaning set PTFE Spare fine filter element (Quartz wool filter element (1 p Printer paper, thermo paper, 8 Replacement seal set VITON O-	ack 30g, lasting o 0 mm x 20 m (1 ring for MGApri	pack. = 5 rolls) ime and VARIOluxx	PI)		1	10710	\$19.00		\$31.		
Service & cleaning set PTFE Spare fine filter element (Quartz wool filter element (1 p Printer paper, thermo paper, 8 Replacement seal set VITON O- #51634 (5 pcs.) for the origin	ack 30g, lasting o 0 mm x 20 m (1 j ring for MGApri nal probe tube	pack. = 5 rolls) ime and VARIOluxx from MRU			1 1	10710 10879	\$19.00 \$31.00	0%	\$31.		
Service & cleaning set PTFE Spare fine filter element (Quartz wool filter element (1 p. Printer paper, thermo paper, 8 Replacement seal set VITON O- #51634 (5 pcs.) for the origin #10898 (10 pcs.) for the inle	ack 30g, lasting o 0 mm x 20 m (1) ring for MGApri nal probe tube t of the treated	pack. = 5 rolls) ime and VARIOluxx from MRU			1 1	10710 10879	\$19.00 \$31.00	0%	\$31.		
Service & cleaning set PTFE Spare fine filter element (Quartz wool filter element (1 p. Printer paper, thermo paper, 8 Replacement seal set VITON O- #51634 (5 pcs.) for the origi #10898 (10 pcs.) for the inle #12229 (5 pcs.) for the HPI p	ack 30g, lasting o 0 mm x 20 m (1) ring for MGApri nal probe tube t of the treated probe adapter	pack. = 5 rolls) ime and VARIOluxx f from MRU d line on the filter head ((2 pcs. required)		1 1	10710 10879	\$19.00 \$31.00	0%	\$31.		
Service & cleaning set PTFE Spare fine filter element (Quartz wool filter element (1 p. Printer paper, thermo paper, 8 Replacement seal set VITON O- #51634 (5 pcs.) for the origi #10898 (10 pcs.) for the inle #12229 (5 pcs.) for the HPI p #10897 (5 pcs.) for the filter	ack 30g, lasting o 0 mm x 20 m (1) ring for MGApri nal probe tube t of the treated probe adapter holder at the b	pack. = 5 rolls) ime and VARIOluxx f rom MRU d line on the filter head (back of the HPI probe he	(2 pcs. required)		1 1	10710 10879	\$19.00 \$31.00	0%	\$31.		
Service & cleaning set PTFE Spare fine filter element (Quartz wool filter element (1 p. Printer paper, thermo paper, 8 Replacement seal set VITON O- #51634 (5 pcs.) for the origii #10898 (10 pcs.) for the inle #12229 (5 pcs.) for the HPI p #10897 (5 pcs.) for the filter #61333 (5 pcs.) for screw-in	ack 30g, lasting of 0 mm x 20 m (1) ring for MGApri nal probe tube t of the treated probe adapter holder at the b connector of t	pack. = 5 rolls) ime and VARIOluxx f rom MRU d line on the filter head (back of the HPI probe he the quick coupling	(2 pcs. required)		1 1	10710 10879	\$19.00 \$31.00	0%	\$31.		
CONSUMABLES Service & cleaning set PTFE Spare fine filter element (Quartz wool filter element (1 p. Printer paper, thermo paper, 8 Replacement seal set VITON O- #51634 (5 pcs.) for the origin #10898 (10 pcs.) for the inle #12229 (5 pcs.) for the HPI p #10897 (5 pcs.) for the filter #61333 (5 pcs.) for screw-in #61361 (5 pcs.) for the built- #51563 (1 pc.) Silicone great	ack 30g, lasting of 0 mm x 20 m (1) ring for MGApri- nal probe tube t of the treated probe adapter holder at the b connector of t -in filter AGF-FI	pack. = 5 rolls) ime and VARIOluxx f rom MRU d line on the filter head (back of the HPI probe he the quick coupling	(2 pcs. required)		1 1	10710 10879	\$19.00 \$31.00	0%	\$19. \$31. \$259.		



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Useful nylon protection case with shoulder strap



and safe transport



OPTIONAL

Portable Syngas treatment (washing) device, for tar or heavy hydrocarbons removal from sample gas



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VARIO SYNGAS



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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.

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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.

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MRU – we cover all your analyzer needs !!

