

$KUNSTSTOFFTECHNIK \cdot APPARATEBAU \cdot MESSGER\"{A}TE$ PLASTIC ENGINEERING \cdot APPARATUS MANUFACTURING \cdot MEASUREMENT INSTRUMENTS

GE Appliances Appl Park AP2-Dock H 4000 Buechel Bank Rd AP2-Dock H 40225-0001 LOUISVILLE, KENTUCKY

USA

Proforma Invoice

Date of order: 2019-Dez-13

Your Order no.: RUS-1404-19

Our order confirmation no.: 35-19-0596

Date: 2020-Jan-16

Clerk: Sharlene Mortimer

Lieferanschrift

GE Appliances Appl Park AP2- Dock H 4000 Buechel Bank Rd AP2-Dock H 40225-0001 LOUISVILLE, KENTUCKY USA

Dear GE Appliances,

Thank you very much for your above-mentioned order. We confirm according to our general terms and conditions 01/2016 (https://www.ritter.de/de/agb/) as follows:

Item.	number	description	article no.	total price
1	1	Drum-type Gas Meter, TG3-1.49 Type: TG3/1-ER-1bar Serial no.: 0.54J.D8B Max. Overpressure: 1 bar Measuring range: 6 - 900 [l/h] Design: Casing of Refined Stair Large One-Needle Dial, Magnet Customs tariff no.: 90281000 Country of origin: Federal Repu with adding roller counter	nless Steel, Measuring Drum of Poly tic Coupling	\$5504.21 vinylchloride
2	1	Pulse Generator V 4.01 "Smart-PG 2x200" Type: PG V 4.01 Design: 2-channel pulse generator for recognition of rotational direction of the measuring drum, 200 pulses per channel per needle/drum revolution, power supply 5-24 V Depending on the supply voltage (5 - 24 V DC), the Pulse Generator provides a 2-phase signal level (90°) of approx. 3,7 V (with supply voltage 5 V) and approx. 21 V (with supply voltage24 V) With use of the data acquisition software "Rigamo" no compensation of the volume from a negative flow rate if detected by Pulse Generator V4.01 Built into the Gas Meter		or provides a 2-phase rox. 21 V (with supply
3	1	Gas connection NPT 3/8" (fema TG5-ER Type: NPT-3/8"i - TG05-TG5-EF Design: Stainless steel	02310 ile), 1 pair for gas inlet and outlet dru R	\$124.71 um-type meters TG05-

Dr.-Ing. Ritter Apparatebau GmbH & Co.KG Coloniastraße 19-23 · D 44892 Bochum Germany Tel +49 234 92293-0 · Fax +49 234 92293-50 mailbox@ritter.de · www.ritter.de Kommanditgesellschaft Sitz Bochum Amtsgericht Bochum HRA 5083 P.h.G. Dr.-Ing. Ritter Verwaltungs-GmbH Amtsgericht Bochum HAB 8970 GF Dr.-Ing. J. Ritter Sparkasse Bochum BIC WELADED1BOC IBAN DE23 4305 0001 0008 3410 00 Deutsche Bank BIC DEUTDEDE430 IBAN DE90 4307 0061 0223 9499 00 USt-IdNr. DE 814 251 998



KUNSTSTOFFTECHNIK · APPARATEBAU · MESSGERÄTE PLASTIC ENGINEERING · APPARATUS MANUFACTURING · MEASUREMENT INSTRUMENTS

Item.	number	description article no.	total price
4	1	O1360 High Precision Packing Liquid Level Indicator Type: HPLI-TG/1-4 Design: for drum-type Gas Meters model 1-4 (stainless steel) built into the Gas Meter liquid level readable at sloping scaled glass tube *) Attention: If water is used as packing liquid during application of the gas meter it might be possithat the high surface tension of the water disables the movement of the liquid column inside the inclined glass tube of the Liquid Level Indicator. Thus, the usage of oil as packing liquid is recommended.	
5	1	Electronic Display Unit Type: EDU 32 FP Design: Analogue output 4-20 mA or 0-1 V; Interface RS 232 Scope of supply: Connection cord to Pulse Generator (1,5m); Power cord (with Germs standard socket/plug Type F, CEE 7/4 - in case of deviating standard for socket/plug suitable adapter or cable/plug has to be procured from user's end) Customs tariff no.: 90268020 Country of origin: Federal Republic of Germany Serial No.135632	
6	1	O1797 Thermometer (Gas) - TG - 0-60/0.5°C Type: TH-G/TG 0-60/0,5-IAB Measuring range: +0 bis +60°C Design: Rod thermometer for TG Fillung: Isoamyl Benzoate (IAB) Scale 0.5°C Customs tariff no.: 90251180 Country of origin: Federal Republic of Germany	\$179.67
7	1	01828 Thermometer (packing liquid) - TG - 0-60/0.5°C Type: TH-SP/TG 0-60/0,5-IAB Measuring range: +0 bis +60°C Design: Rod thermometer for TG Filling: Isoamyl Benzoate (IAB) Scale 0.5°C Customs tariff no.: 90251180 Country of origin: Federal Republic of Germany	\$179.67
8	1	01735 Manometer (bourdon type pressure) 0-1 bar Type: Man-TG-RF-SS Measuring range: 0-1 bar Design: Bourdon tube pressure gauge, stainless steel, D=63mm, Connection G 1/4 B mount Customs tariff no.: 90262040 Country of origin: Federal Republic of Germany	\$359.34 lower

Dr.-Ing. Ritter Apparatebau GmbH & Co.KG Coloniastraße 19-23 · D 44892 Bochum Germany Tel +49 234 92293-0 · Fax +49 234 92293-50 mailbox@ritter.de · www.ritter.de Kommanditgesellschaft Sitz Bochum Amtsgericht Bochum HRA 5083 P.h.G. Dr.-Ing. Ritter Verwaltungs-GmbH Amtsgericht Bochum HAB 8970 GF Dr.-Ing. J. Ritter Sparkasse Bochum BIC WELADED1BOC IBAN DE23 4305 0001 0008 3410 00 Deutsche Bank BIC DEUTDEDE430 IBAN DE90 4307 0061 0223 9499 00 USt-IdNr. DE 814 251 998



$KUNSTSTOFFTECHNIK \cdot APPARATEBAU \cdot MESSGER\"{A}TE$ PLASTIC ENGINEERING \cdot APPARATUS MANUFACTURING \cdot MEASUREMENT INSTRUMENTS

Item.	number	description	article no.	total price
9	2	Adapter SS 1/8"/PVC screw cap for the support of a temperature sensor w Type: Adap-Th-KI 1/8"-PVC Design: Compression fitting 1/8" for sens Customs tariff no.: 73072910 Country of origin: USA		\$188.20
10	1	Thermometer (Gas) - Bi-metal Type: TH-G/Bi-Metal-80mm Measuring range: 0°F bis +250°F Design: Nominal diameter 80mm Connection G3/4", OD 6 mm Immersion shaft length 89 mm Customs tariff no.: 90251180 Country of origin: Federal Republic of Ge	01867 rmany	\$534.78
11	1	Thermometer (Packing Liquid) - bi-metal Type: TH-PL/Bi-Metal-80mm Measuring range: 0°F bis +250°F Design: Nominal diameter 80mm Connection G3/4", OD 6 mm Immersion shaft length 250 mm Customs tariff no.: 90251180 Country of origin: Federal Republic of Ge	02785 rmany	\$640.49
12	1	5-Point Calibration TG0.5-TG5/BG4-BG1 Type: KA-TG0.5-5/BG4-10/5Pt Measuring range: 5 Design: Calibration points: 10 - 250 - 500 - 750 - 7		\$295.93

Subtotal1:	\$11,205.00
Packing	65.00
Order value:	\$11.270.00

Incoterms, latest edition::

ex works including packing

Bank fees:

Sharing of fees → "Share"

Insurance: Shipment date: No

Warranty period:

week 8

12 months from delivery date for all products except Gas Sampling Bags and Gas Meter Packing Liquids. There is no warranty available on Gas Sampling

Gas Meter Packing Liquids. There is no warranty available on Gas Sampling Bags and Packing Liquids. The warranty covers repair/replacement due to faulty workmanship or materials only. It does not cover damage during

transport or due to inappropriate handling of the equipment.

Dr.-Ing. Ritter Apparatebau GmbH & Co.KG Coloniastraße 19-23 · D 44892 Bochum Germany Tel +49 234 92293-0 · Fax +49 234 92293-50 mailbox@ritter.de · www.ritter.de Kommanditgesellschaft Sitz Bochum Amtsgericht Bochum HRA 5083 P.h.G. Dr.-Ing. Ritter Verwaltungs-GmbH Amtsgericht Bochum HAB 8970 GF Dr.-Ing. J. Ritter Sparkasse Bochum BIC WELADED1BOC IBAN DE23 4305 0001 0008 3410 00 Deutsche Bank BIC DEUTDEDE430 IBAN DE90 4307 0061 0223 9499 00 USt-IdNr. DE 814 251 998



$KUNSTSTOFFTECHNIK \cdot APPARATEBAU \cdot MESSGER\"{A}TE$ PLASTIC ENGINEERING \cdot APPARATUS MANUFACTURING \cdot MEASUREMENT INSTRUMENTS

Kind of packing:

Plywood Box

Dimension of packing:

80x60x60 cm

Net weight: Gross weight: 18,8 kg 40 kg

Payment:

14 days less 2% cash discount from the ex-works price or within 30 days after

date of invoice, in the above given currency

Dispatch:

Collection

Dokumentation:

Standard documentation supplied: Each Gas Meter is delivered with a Calibration Certificate, Operating Instructions, a general Data Sheet, a specific Data Sheet for that Gas Meter, and Data Sheets/Operating Instructions of ordered accessories. Additional Documentation costs: If other documentation additional to that listed above (ie. Country of Origin certificate, EG-Declaration of Conformity, Packing list etc.) is required, we are happy to provide it but at additional cost to your company. If you require any of the above, please specify at time of ordering so we can include these costs in the Order Confirmation.

Yours sincerely

Ritter Apparatebau GmbH & Co.KG