

Submitted by



888.906.7445

sales@trinovainc.com

Endress+Hauser 

People for Process Automation

PARISH OF JEFFERSON  
DRAINAGE DEPARTMENT  
BEN LEPINE  
4901 JEFFERSON HWY STE E  
JEFFERSON LA 70121

## QUOTATION

**Number** : 2003206659  
**Date** : 01/24/2020  
**Customer No.** : 46124868  
**Your request** : FMR20 JEFF PARISH 012420

**Inside Sales** : TriNova Inc. - South Sales  
**Inside Sales Tel. No.** : 251-378-7837  
**Inside Sales E-Mail** : sales@trinovainc.com

**Outside Sales** : Josh Anglin  
**Outside Sales Tel. No.** : 504-858-7114  
**Outside Sales E-Mail** : lasales@trinovainc.com

**Issue PO to:**  
**Endress+Hauser c/o TriNova Inc.**  
**2350 Endress Place**  
**Greenwood, IN 46143**

Attention: BEN LEPINE

Thank you for your interest in Endress+Hauser products. Per your request, we are pleased to provide the attached quotation.

Additional information about our products and services is available at our web site: **[www.us.endress.com](http://www.us.endress.com)**.

Endress+Hauser has been serving customers throughout the world for over fifty years. We can help provide the solutions you need for the measuring of level, pressure, flow, liquid analysis, process recording, and temperature.

If you should have any questions or need further assistance, please feel free to contact me at your earliest convenience.

We look forward to working with you.

**Endress+Hauser Inc.**  
13900 S. Lakes Dr.  
Suite 100  
Charlotte, NC 28273  
Phone : (704) 969-7979  
Fax : (704) 969-7999

**Remit To:**  
Endress+Hauser  
Dept 78795  
P.O. Box 78000  
Detroit, MI 48278-0795

Summary

Item	Quantity	Material	Delivery Time	Unit price USD	Final price USD
010	12	FMR20-3E72/0 FMR20-CAPBMVCEVEE1+Z1 Micropilot FMR20	16 day(s)	928.06	11,136.72
				Total Price Shipping & Handling	11,136.72 161.48
				TOTAL PRICE    USD	11,298.20

Item	Qty.	Unit	Ordercode Description	Unit Price USD	Total Net USD
0010	12	PC	FMR20-3E72/0 FMR20-CAPBMVCEVEE1+Z1 <b>Micropilot FMR20</b>	928.06	11,136.72

[www.us.endress.com/FMR20](http://www.us.endress.com/FMR20)

Level, radar, contactless  
and maintenance-free.  
Economic device.  
Application: water based  
liquids (DC >4).  
:: Reliable measuring:  
for changing medias, pressure,  
temperatures, gas phases.  
:: Floodable sensor design:  
IP68/NEMA6P.

CA Approval: CSA C/US General Purpose  
P Power Supply; Output; Operation: 2-wire; 4-20mA  
HART; HART/Bluetooth (App) configuration  
BM Antenna; Max. Measuring Range: 40mm/1-1/2"; 10m  
liquid -40oC...80oC/-40#176oF  
VCE Process Connection Rear Side; Material: Thread  
ASME MNPT1; PVDF; FNPT1/2 conduit connection  
VEE Process Connection Front Side; Material: Thread  
ASME MNPT1-1/2; PVDF  
1 Cable Length: 5m/16ft  
Z1 >>Marking: Tagging (TAG), see additional spec.  
EC: REG 428/2009 Annex I, not listed  
IR: REG (EU) No 267/2012 AnII & 2015/1861 AnVIIIB, not listed  
RU: REG (EU) 833/2014 Annex II, not listed  
Subject to the US Export Administration Regulations - EAR99

Estimated ready for dispatch US-Greenwood in 16 working day(s)

				<b>Total Price</b>	<b>11,136.72</b>
				<b>Shipping &amp; Handling</b>	<b>161.48</b>
				<b>TOTAL PRICE USD</b>	<b>11,298.20</b>

Date: 01/24/2020

Page 4

### **Terms**

Prices:are exclusive taxes

Price validity: from 01/24/2020 to 02/23/2020

Payment conditions: Net 30 Days

Delivery Conditions: Delivered at place CUSTOMER SITE

### **Endress+Hauser cares about data privacy and data security.**

Please visit our Data Protection Policy to learn how we collect, use, and protect data. Our Data Protection Policy can be found at: <https://www.us.endress.com/en/endress-hauser-privacy-policy>

Endress+Hauser can provide on-site assistance to help with the start-up of these new devices. Find out more at <http://www.us.endress.com/Start-up>

Are you trying to keep your technicians trained on the latest instrumentation technology? Endress+Hauser can help. Our industry unique portfolio of on-site, online and classroom training courses can raise the skill level of your employees and make them more productive. Find out more at: [www.us.endress.com/training](http://www.us.endress.com/training)

ENDRESS+HAUSER, INC. STANDARD SALES TERMS AND CONDITIONS

All sales order related transactions with Endress+Hauser, Inc. shall be governed by Endress+Hauser, Inc's Standard Sales Terms and Conditions (E+H Terms) which are subject to modification. Please visit [www.us.endress.com/endress-hauser-usa](http://www.us.endress.com/endress-hauser-usa) (right side of page in Downloads section) for the most up to date E+H Terms. Any contracts or agreements which are currently in place shall apply and will not be replaced by the E+H Terms.