

Reference : RFQ from Orlen Lietuva No. 23103
 Quote No : 4800-JP-09-0016193 Rev. E

Page 4 of 4

ITEM DETAIL

| Item | Qty | Description |
|------|-----|---|
| Item | Qty | Description |
| 19 | 2 | CMFHC3M814N4G6EZZZRGHTMC Micro Motion Coriolis Elite Sensor; 8 and 10 inch; 316L stainless steel Tags: 3-101/1 oraz 3-101/2 , CMFHC3M Model: Micro Motion Coriolis ELITE sensor; 8 and 10 inch; 316L stainless steel 814 Process Connection: 10-inch ANSI CL300 weld neck raised face flange N Case: Standard pressure containment 4 Electronics Interface: 4-wire extended mount polyurethane-painted aluminum enhanced core processor, for remote mount transmitters G Conduit Connections: Stainless steel cable gland (cable diameter 8.5 to 10 mm) 6 Approvals: ATEX - Equipment Category 2 (Zone 1 - IIC modified) / PED compliant E Language: English installation manual Z Calibration: 0.10% mass flow and 0.0005 g/cc density calibration Z Measurement Application Software: No measurement application software Z Factory Options: Standard product RG Test: X-ray; test process connection and customer copy HT Hydrostatic Test: Hydrostatic Test MC Certification: Material inspection certificate; supplier lot traceability per EN 10204, 3.1 Tag Calibration 3-101/1 oraz 3-101/2 0 - 0 0 - 0 |
| Item | Qty | Description |
| 20 | 2 | 2700R15ADFEZZZ Coriolis MVD multivariable flow and density transmitter 2700 Model: Coriolis MVD multivariable flow and density transmitter R Mounting: 4-wire remote mount transmitter, (incl. 10 ft. (3m) 4wire shielded PVC cable) 1 Power: 18 to 100 VDC and 85 to 265 VAC; self switching 5 Meter Type: Backlit dual line display for IIC ATEX, IECEx, and NEPSI rating A Output: One mA, one frequency, RS485 D Conduit Connections: 1/2 in. NPT with stainless steel cable gland F Approvals: ATEX - Equipment Category 2 (Zone 1 - Flameproof terminal compartment) E Language: English installation manual and English configuration manual Z Software Options 1: Flow and density variables (standard) Z Software Options 2: None Z Factory Options: Standard product Tag Calibration 0 - 0 0 - 0 |
| 26 | 13 | DRAW A drawing of a specified Micro Motion product showing dimensions, customer references and Fisher Rosemount Flow references. |