

Pressure: 15 psi
 Process temperature: 14°F ... +176°F
 Ambient temperature: -20°C ... +70°C
 Fluid density: 1000 kg/m³
 Material: Stainless steel 316Ti (EN 1.4571)
 Material housing: Stainless steel IP67
 LCD display: With
 Electrical connection: M20 x 1.5 mm with cable gland
 Output signal: 4-20 mA - HART Ver. 7
 Process connection: Flange ASME B16.5 3" 150# Form RF
 Float: Stainless steel 316Ti V 80A
 Float outer diameter: 80 mm
 Guide tube: OD 18 mm Insertion length (L): 168,0 inch
 100% level position (L1): 1,3 inch
 0% level position: 2,6 inch
 Measuring range: 164,5 inch
 Tube end: Float collar with PTFE fall protection
 Weight: 11,2 kg
 Float can't be mounted through the connection nozzle

PARTIAL SHIPMENTS: NOT ALLOWED

Confirm before shipment the logistics operator authorized.

WAIT FOR OUR GREEN LIGHT TO RELEASE SHIPMENT

MARKS: CHEVRON GLOBAL TECHNOLOGY - PO 0061153914

DOCUMENTS: All Materials must come with Standard Certificate of
 Compliance / Conformance / Calibration AT NO EXTRA COST
 (Wet seal) / INVOICE must be sent to our offices/ PACKING LIST
 with no price with shipment

FINAL USER: CHEVRON GLOBAL TECHNOLOGY - PO 0061153914

| | |
|------------------|-----------------|
| Total | 7.289,00 |
| Freight | - |
| Insurance | - |
| Doc. | - |
| Total \$ | 7.289,00 |