


White sections to be filled in completely by requester


MR: 819425

Date: Oct 21, 2014.	AFE: 14179549.
Inspector: Jim Ritten.	LSD: 9-27-79-17wb Saturn gas plant.
Phone: 403-348-1366.	Condition Code: A - New Value (NV), B - 75% OF NV, C - 50% of NV, D - 25% of NV, E - Deemed Scrap New value - A.

Reason for Return

Return to Inventory <input type="checkbox"/>	Storage <input checked="" type="checkbox"/>	Other <input type="checkbox"/>
Comments: was bolted up and removed. NEW-NEVER USED	Approved by: (sign and date)  Oct 21, 2014.	
Complete this section if requesting storage or other. Indicate the date, location and AFE (if known) the equipment will be used.	AFE:	
Date to be used:	LSD:	

Quantity	Description	Drwg & Manuals, Asset Papers	S/N, Heat, Mfg, etc.	MSDS (Identify in comments)
①	ULTRASONIC METER			
	WAS FROM OTHER SEP PACKAGE NOT NEEDED AT SITE, TO OLD TO SEND OR RETURN TO VENDOR for credit.			
	Daniels S/N - 12-060129. MODEL - 3400 1500PSI 16" 600 Bore Size 14.3110 ASME B31.3 B16.5. weight - 1752 lbs. Daniels ultrasonic FLOW TRANSMITTER MODEL 3400, 3410, 3420 MARK III S/N 12-083161			

Transporter (Into Yard): DAHLEN.	Name (Print): X Jordan Tribe
Date: Oct 21, 2014	Name (Sign): X 

To be completed by GPS Staff

Date Shipped Out:
MR Number:

- An Equipment Return must be prepared for every request to return or store equipment/material at the Grande Prairie Storage Yard. Excluding pipe. Please refer to Pe Ben GP Pipe Return Policy or contact encana.pipe@encana.com
- Check the reason it is being returned to the yard. If it is in new condition and being returned to inventory, new/used equipment to be used at a different location or other with a business case in the comments section
- Include quantity, description, serial number, heat number (as applicable), drawings, manufacturer. Indicate any controllable product that may be contained and the MSDS that is required. \*You will be contacted when the return is reviewed with an authorization.

\*You will be contacted when the return is reviewed with an authorization.

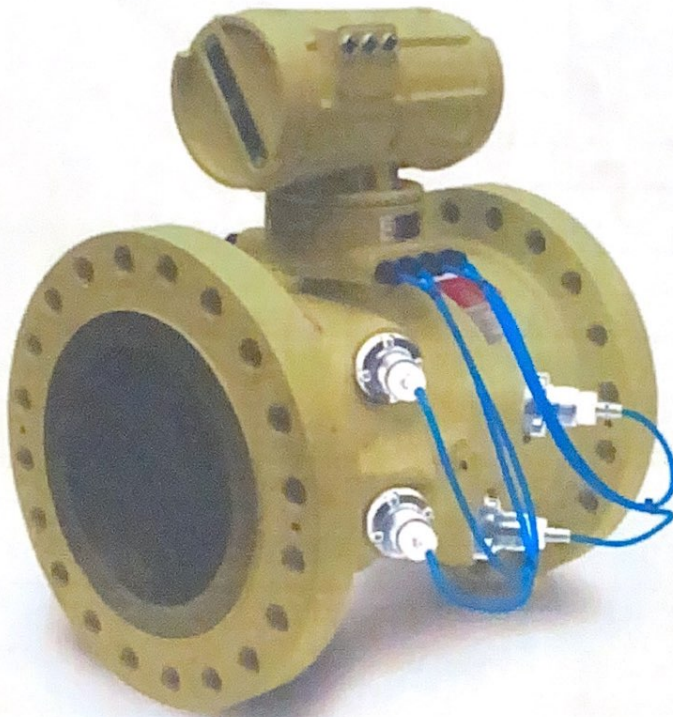
Reference, Installation, and Operations Manual

Part Number 3-9000-743 Revision U

August 2014

# Daniel™ Ultrasonic Gas Flow Meters with Mark III Electronics

Supporting Multipath SeniorSonic™ - Model 3400, Multipath SeniorSonic™ - Model 3422  
Single Path JuniorSonic™ - Model 3410, Dual Path JuniorSonic™ - Model 3420



**DANIEL**

  
**EMERSON**  
Process Management