

accQpulse™ Velocity Profiler

Installation and Operation Guide



Part #69-7402-001 of Assembly #60-7404-006
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Foreword

This instruction manual is designed to help you gain a thorough understanding of the operation of the equipment. Teledyne Isco recommends that you read this manual completely before placing the equipment in service.

Although Teledyne Isco designs reliability into all equipment, there is always the possibility of a malfunction. This manual may help in diagnosing and repairing the malfunction.

If a problem persists, call or e-mail Teledyne Isco technical support for assistance. Simple difficulties can often be diagnosed over the phone. For faster service, please have your serial number ready.

If it is necessary to return the equipment to the factory for service, please follow the shipping instructions provided by technical support, including the use of the **Return Material Authorization (RMA)** specified. **Be sure to include a note describing the malfunction.** This will aid in the prompt repair and return of the equipment.

Teledyne Isco welcomes suggestions that would improve the information presented in this manual or enhance the operation of the equipment itself.

Teledyne Isco is continually improving its products and reserves the right to change product specifications, replacement parts, schematics, and instructions without notice.

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General Warnings

Before installing, operating, or maintaining this equipment, it is imperative that all hazards and preventive measures are fully understood. While specific hazards may vary according to location and application, take heed of the following general warnings:

 **WARNING**

Avoid hazardous practices! If you use this instrument in any way not specified in this manual, the protection provided by the instrument may be impaired.

 **AVERTISSEMENT**

Éviter les usages périlleux! Si vous utilisez cet instrument d'une manière autre que celles qui sont spécifiées dans ce manuel, la protection fournie de l'instrument peut être affaiblie; cela augmentera votre risque de blessure.

Hazard Severity Levels

This manual applies *Hazard Severity Levels* to the safety alerts, These three levels are described in the sample alerts below.

 **CAUTION**

Cautions identify a potential hazard, which if not avoided, may result in minor or moderate injury. This category can also warn you of unsafe practices, or conditions that may cause property damage.

 **WARNING**









Warnings identify a potentially hazardous condition, which if not avoided, could result in death or serious injury.

 **DANGER**

DANGER – limited to the most extreme situations to identify an imminent hazard, which if not avoided, will result in death or serious injury.

Hazard Symbols

The equipment and this manual use symbols used to warn of hazards. The symbols are explained below.

Hazard Symbols	
Warnings and Cautions	
	The exclamation point within the triangle is a warning sign alerting you of important instructions in the instrument's technical reference manual.
	The lightning flash and arrowhead within the triangle is a warning sign alerting you of "dangerous voltage" inside the product.
Symboles de sécurité	
	Ce symbole signale l'existence d'instructions importantes relatives au produit dans ce manuel.
	Ce symbole signale la présence d'un danger d'électocution.
Warnungen und Vorsichtshinweise	
	Das Ausrufezeichen in Dreieck ist ein Warnzeichen, das Sie darauf aufmerksam macht, daß wichtige Anleitungen zu diesem Handbuch gehören.
	Der gepfeilte Blitz im Dreieck ist ein Warnzeichen, das Sie vor "gefährlichen Spannungen" im Inneren des Produkts warnt.
Advertencias y Precauciones	
	Esta señal le advierte sobre la importancia de las instrucciones del manual que acompañan a este producto.
	Esta señal alerta sobre la presencia de alto voltaje en el interior del producto.

accQpulse® Velocity Profiler

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accQpulse™ Velocity Profiler

Section 1 Introduction

1.1 Product Description

The accQpulse flow measurement system is designed for both high and low high accuracy flow measurement applications.

- The deep water sensor can be used in non-full pipes 6 to 192 inches (152 mm to 4.9 m) in diameter, or open channels with flow depths 6 to 192 inches (152 mm to 4.9 m).
- The shallow water sensor can be used in non-full pipes 3 to 48 inches (76 mm to 1.2 m) in diameter, or open channel with flow depths 3 to 48 inches (76 mm to 1.2 m).”

This system is designed to measure real-time flow rates from a permanent fixed mount. It consists of a sensor, electronics housing, cables, and software. A Windows® compatible computer is required for data collection.

1.2 Operation

Pulse Doppler velocity profiling technology measures velocity distribution within the flow.

1.2.1 accQpulse Sensor

The sensor is mounted on the invert of a pipe or channel. Three piezoelectric ceramic devices emit independent short pulses along narrow acoustic beams pointing in different directions (see Figure 1-2). Echoes of these pulses are back scattered from material suspended in the flow. As this material has motion relative to the transducer, measurement of the returned echo frequency enables the calculation of the flow velocity.

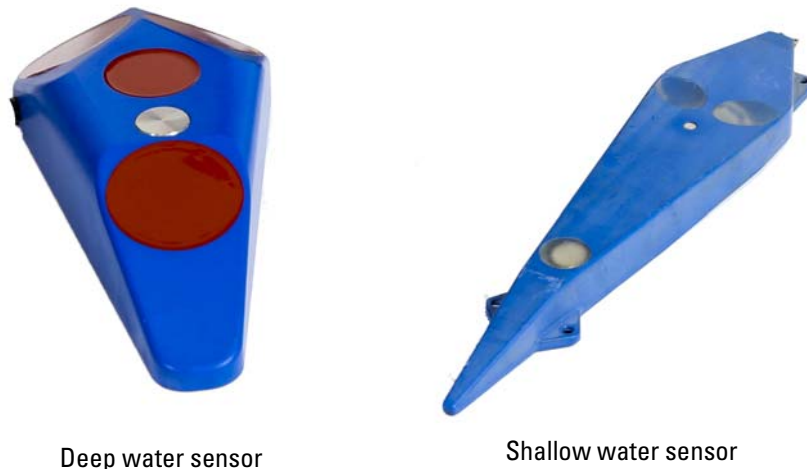


Figure 1-1 accQpulse velocity sensors

Each beam measures velocity at multiple points, or “bins”, within the water column. The measured velocity data within each bin is very precise — to within 0.01 ft/s.

A vertical ultrasonic depth transducer is located under the top surface of the sensor for level measurement.

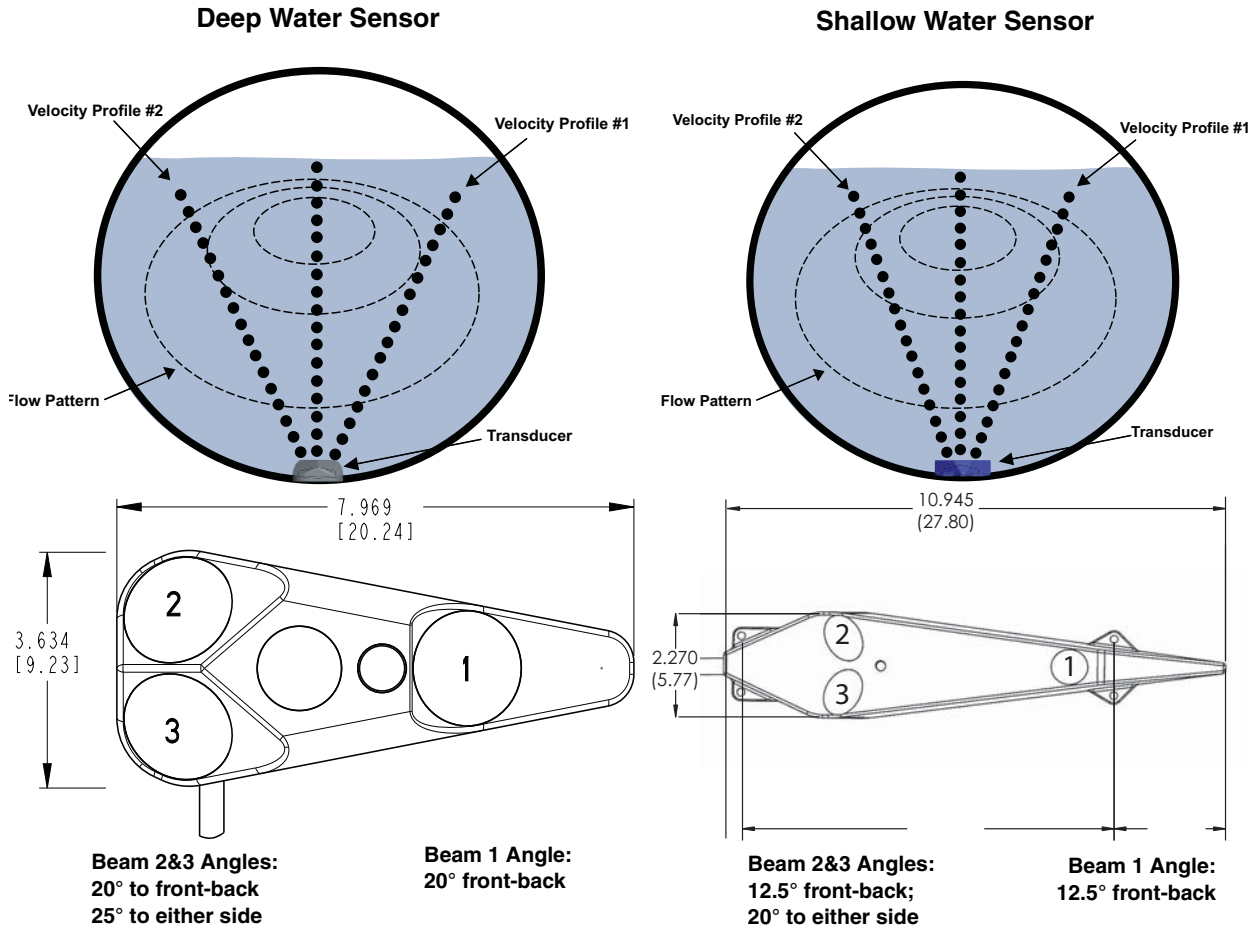


Figure 1-2 Pulse Doppler flow measurements, dimensions, and beam angles

For measurement in low-level flow conditions where the water depth is 10 inches (25.4cm) or less, the sensor may be mounted in the Flow Conditioning Platform (FCP) to reduce velocity profile distortion. The FCP may be used in greater depths, if desired. The FCP is not available for deep water sensor, use debris fairing.

A temperature sensor is located on the sensor’s face between the horizontal transducers. It is used to measure the water temperature and to calculate the speed of sound.

✓ Note
 Flow Conditioning Platform (FCP) is only for the shallow water sensor.

1.2.2 Flow Meter

The accQpulse divides the return signal into discrete intervals that correspond to different positions in the flow. Velocity is calculated from the frequency shift measured in each interval. The result is a distribution of flow velocities, located at different depths over the entire cross-section of flow.

Narrow acoustic beams are utilized to accurately determine the horizontal velocity at each of the depth cell positions. This results in a precise measurement of the vertical and transverse distribution of flow velocities.

The velocity data is entered into an algorithm to determine a mathematical description of the flow velocities throughout the entire cross-section of the flow. The algorithm fits the base functions of a parametric model to the actual data, automatically adapting to changing hydraulic conditions within the pipe. The result predicts flow velocities at all points throughout the flow. These results are integrated over the cross-sectional area to determine the discharge.

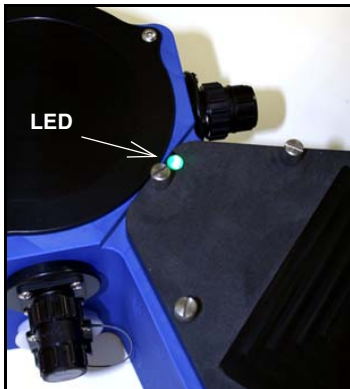
The accQpulse electronic housing protects the electronics and is intended for indoor or outdoor use to provide protection against the entry of water during use (submersion protection 2 meters depth for or 24 hours: IP68).

The upper portion of the assembly contains all signal processing boards and solid-state memory for stand-alone operation.

The lower portion of the assembly holds three 6 VDC lantern batteries for the supply of internal power for stand-alone battery operation. External power in the range of 12-24 VDC can also be used.

1.2.3 LED

The housing contains an LED indicator that shows the operational status of the accQpulse. Different combinations of color and state indicate the data quality, deployment status, and connector port status. Table 1-1 lists the possible status conditions indicated by the various states and colors of the LED indicator.



LED Indicator	accQpulse Status
State —	
Steady light	Deployed and taking a reading (but not taking depth/velocity profile measurements)
	Not deployed but awake.
Flashing, 1 - 2 second interval	Deployed and taking depth and/or velocity profile measurements
Flashing, 30 second interval (adjustable)	Deployed and sleeping between readings.
	Not deployed and sleeping.
	Interval controlled by CA command. Default: 30 sec.

Table 1-1 LED Indicator Guide (Continued)

LED Indicator	accQpulse Status
Off	No power to accQpulse.
	LED disabled while sleeping.
	Fault condition.
Color —	
Green	All cables and/or dummy plugs properly wired and connected.
	If deployed taking readings, the data quality is good.
Yellow	Deployed taking readings. All cables/dummy plugs properly wired and connected. Data is of reduced quality (less than 70% good depth readings, one or more velocity bins marked bad, or reduced flow calculation reliability).
Red	Sensor not connected.
	Cable or dummy plug not properly wired.
	Cable or dummy plug not properly connected
	If deployed taking readings, no other faults present, data is of poor quality (less than 50% good depth readings, three or more velocity bins marked bad, or the flow calculation results are unreliable).
Blue	Not deployed. Sleeping.

✓ Note

If awake and not deployed, the accQpulse will automatically deploy itself under certain conditions without being programmed by the user and data collection will occur using whatever parameters are stored in the accQpulse at that time.

1.2.4 Optional Secondary Depth Sensor

The accQpulse flow meter has a secondary input for level sensing. Optionally, a secondary depth sensor may be used for the measurement of surcharge, or as a backup device for the ultrasonic depth measurement.

The accQpulse accepts a 4-20 mA or 0.4 - 2.0 VDC output from a secondary depth sensor, which can be a pressure sensor or other device.

Teledyne Isco offers an optional secondary depth sensor utilizing a pressure transducer to measure water level (see Appendix A).

✓ Note

To provide proper operation of the flow monitoring system during surcharge conditions, please select a secondary device with a maximum range that exceeds the maximum expected

surcharge level at the flow measurement location. Flow calculation can be compromised if the max level is exceeded.

1.3 Technical Specifications

The technical specifications for the accQpulse flow monitoring system are given below in Table 1-2.

Teledyne Isco reserves the right to change specifications without notice.

Table 1-2 accQpulse Technical Specifications

Measurement Precision	
Bin Velocity	
Velocity (maximum): Shallow Water Sensor	± 30 ft/s (± 9 m/s) at depths less than 30 in (0.8 m), ± 10 ft/s (± 3 m/s) in depths from 30 in (0.8 m) to 48 in (1.2 m)
Deep Water Sensor	± 20 ft/s (± 6 m/s) at depths less than 30 in (0.8 m), ± 7 ft/s (± 2.1 m/s) in depths from 30 in (0.8 m) to 33 ft (10 m)
Bin Size:	
Shallow Water Sensor	0.4 in (10 mm)
Deep Water Sensor	1 to 4 inches (25 to 100 mm)
Geometry:	
Shallow Water Sensor	#1 12.5° front-back, #2 and #3 12.5° front-back, 20° either side
Deep Water Sensor	#1 20° forward, #2 and #3 20° back and 25° either side
Vertical Profiling Range Shallow Water Sensor:	3 in to 48 in (76 mm to 1.2 m)
Vertical Profiling Range Deep Water Sensor:	6 inches to 16 feet (152 mm to 4.9 m)
Accuracy:	2.0% of reading (Typical in normal flow conditions)
Water Level	
Measurement Range:	
Shallow Water Sensor	3 in to 48 in (76 mm to 1.2 m)
Deep Water Sensor	3 in to 32 ft (76 mm to 9.8 m)
Accuracy:	$\pm 1\%$ of range (actual measurement) or ± 3 mm (whichever is greater)
Physical	
Electronics Unit	
Dimensions (HxWxD)	15.6 x 9.4 x 5.9 in. (397 x 240 x 150 mm)
Weight:	without batteries 10 lb (4.7 kg) with batteries 16.4 lb (7.4 kg)
Operating Temperature:	23 °F to 104 °F (-5 °C to 40 °C)
Storage Temperature:	-13°F to 140 °F (-25 °C to 60 °C)

Table 1-2 accQpulse Technical Specifications (Continued)

Housing:	IP 68 compliant	
Sensor Signal Cable		
Jacket Material:	Polyurethane jacket	
Length:	49 ft (15 m) or 147 ft length (45 m)	
Minimum Bend Radius:	6 in (150 mm)	
Outer Diameter:	0.5 in (13 mm) nominal	
accQpulse Sensors		
Operating Temperature:		
Shallow Water Sensor	23 to 104 °F (-5 to 40 °C)	
Deep Water Sensor	23 to 113 °F (-5 to 45 °C)	
Body Material:	Polyurethane	
Static Pressure:	250 psi nominal	
Dimensions:		
Shallow Water Sensor	10.5 x 2.3 x 0.6 in (267 x 57 x 16 mm)	
Deep Water Sensor	8 x 3.6 x 1.5 in (203 x 91 x 38 mm)	
Weight:		
Shallow Water Sensor	0.4 lbs (0.2 kg)	
Deep Water Sensor	1.3 lb (0.6 kg)	
Standard Acoustic Frequency:	Horizontal transducers	2.4 MHz
	Vertical beam	600 kHz
Beam Angles:		
Shallow Water Sensor	#1 12.5° front-back, #2 and #3 12.5° front-back, 20° either side	
Deep Water Sensor	#1 20° forward, #2 and #3 20° back and 25° either side	
Data Management		
Data Output		
Q, V, D:	Flow, Average Velocity, Depth	
Velocity:	Velocity profile data (relative to acoustic beam directions) per beam and bin	
Amplitude:	Echo intensity data (relative backscatter intensity) per beam and bin	
Data Quality:	Profile data quality indicators per beam and bin	
Temperature:	Transducer temperature output, range = 20 ≤ T ≤ 125° F (-7 ≤ T ≤ 52° C)	
Data Storage and I/O		
Data Storage Capacity (optional):	4MB standard (15,360 measurements with a typical configuration), slate or wrap.	
Data I/O Interface:	RS-232 standard. Multiple industry-standard protocols optional.	
Serial Baud Rates:	300 to 115,200 bps	
Power		
Internal Battery Voltage:	18 VDC nominal	

Table 1-2 accQpulse Technical Specifications (Continued)

Internal Battery Capacity:	26 Ah at 75° F (24° C) - Alkaline. Battery life 30 weeks at 15 minute sampling interval
External DC:	12 to 24 VDC. 10 VDC absolute minimum. 28 VDC absolute maximum. 12 to 18 VDC with QBADFM Intrinsic Safety Barrier.
Maximum Current:	1.5A
Software	
Flowlink® or WinADFM Software for setup, operation, data review, and data management.	
QBADFM Intrinsic Safety Barrier and Hazardous Location Sensors^a	
Classification:	Barrier: Class I, Division 1, groups C and D Sensors: Temperature class T3
Housing:	Polycarbonate
Dimensions (H x W x D))	12.7" x 9.4" x 3.5" (32.2cm x 23.8cm x 8.8cm)
Weight:	4 lbs 9.4 oz.
Operating and Storage Temperature:	-65 to 160° F (-54 to 71° C)
Humidity:	90% to none

a. Refer to Section 3 for complete information about Intrinsic Safety installations.

1.4 Unpacking Inventory

When you unpack your accQpulse flow monitoring system, you should have the following items:

- accQpulse Sensor assembly
- Electronics housing assembly
- Serial communication cable
- External power cable
- WinADFM software CD (Flowlink® software optional)
- Suspension cable kit
- accQpulse Instruction Manual
- Shipping boxes (please save all packing materials)

1.4.1 Optional Equipment

Your system may also include the following equipment:

- Secondary depth sensor assembly
- Flow conditioning platform or debris fairing for deep water sensor
- Sensor mounting ring(s)
- accQcomm Digital Interface Module (one, two, three, or four 4-20mA outputs)
- QBADFM Intrinsic Safety barrier

1.5 Care of the accQpulse System

The following section lists guidelines you should be aware of every time you handle or use the system. *Please refer to this list regularly.*

1.5.1 General Handling

- Never set the accQpulse sensor facedown on a hard or rough surface. **This could damage the transducers or body.**
- Do not store the accQpulse sensor in temperatures over 167 °F (75 °C). **This could damage the transducers.**
- Do not lift or support the accQpulse by its cables. **This puts undue strain on connectors and cables and could damage them.**

1.5.2 Assembly Guidelines

- Do not open the electronics bay (the round, upper area of the electronics housing) of the flow meter, or disassemble the electronics into the bay. **There are no user replaceable parts inside the electronics bay.**
- Use care when replacing the battery cover after replacing the internal 6-volt alkaline lantern batteries. **Loose, missing, stripped hardware, or a damaged battery cover O-ring can lead to internal corrosion damage.**
- Ensure that all flow meter connectors have either the correct cable or a dummy plug connected. **The accQpulse will not function unless all connectors are protected.**
- Use care when connecting or disconnecting the cables to the flow meter, to avoid damage to the connector hardware. **The intrusion of water or foreign matter in the connector contact area may result in permanent damage to the connector and may render the accQpulse inoperable.**
- If the flow meter is mounted in a high-moisture environment, added protection of the connector pins may be needed to prevent the intrusion of moisture or gas (such as silicone grease).

1.5.3 Visual Inspection of the accQpulse sensor

After each use and before each deployment of the accQpulse, compare the equipment against the criteria listed in Table 1-3. If any damage has occurred, contact the factory.

Table 1-3 Visual Inspection Criteria	
accQpulse Sensor	Check the circular faces on the sensor: Rexolite (clear polystyrene plastic) on the SW sensor and red urethane on the DW sensor. There should be no gouges, dents, scrapes, or peeling.
Flow Meter Housing	Check the I/O connector for cracks or bent pins. (Refer to Figures 1-4 and 1-5.)
Cables	Check the cable connectors for cracks or bent pins.

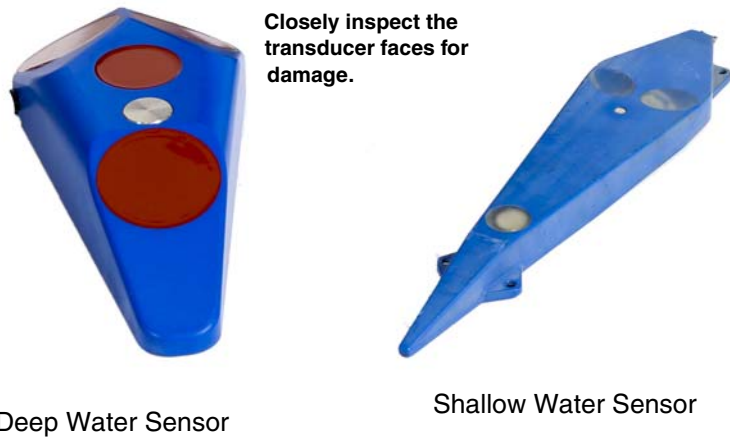


Figure 1-3 accQpulse sensor inspection

1.6 Connectors

Figures 1-4 and 1-5 identify the connectors on the accQpulse electronic housing.

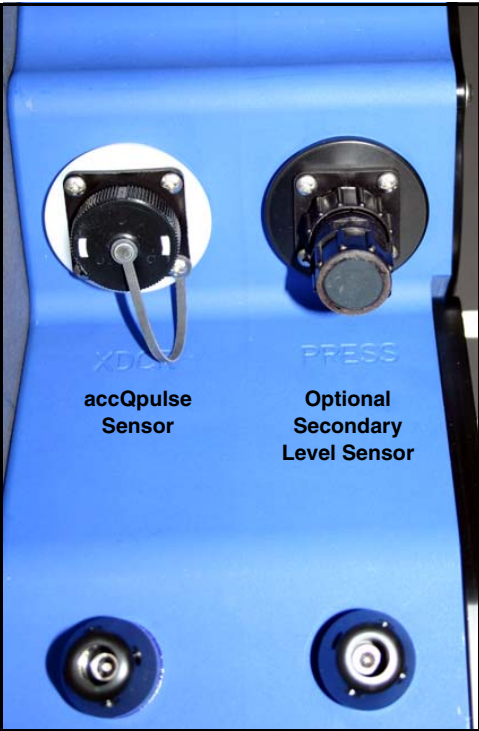


Figure 1-4 accQpulse connections, left side



Figure 1-5 accQpulse connections, right side

1.6.1 Cables and Dummy Plugs

To attach cables to the flow meter, remove the dummy plug from the receptacle on the electronics housing. Push the cable connector into the receptacle, with the keyed portions properly aligned. Screw the coupling ring onto the receptacle finger-tight. Save the dummy plugs for future use.

 CAUTION
--

All connectors on the flow meter housing must have either the appropriate cable or a dummy plug connected at all times. The accQpulse will not function unless all connectors are protected. A green flashing LED indicates that the accQpulse is functioning properly.

1.7 Power Requirements

The accQpulse is designed to operate on 12 to 24 VDC from three 6 VDC internal lantern batteries, or an external DC power supply. Both power sources may be used together, but the source supplying the highest voltage will automatically be the source that powers the system.

The use of two power supplies together, with the external one having the higher voltage, can provide uninterrupted operation of the system during brief power outages.

accQpulse® Velocity Profiler

Section 2 Installation / Operation

Use this guide to plan your installation layout. Teledyne Isco recommends distributing this information to your organization's planners and installation engineers.

2.1 Software

For accurate flow measurement, you will use either Flowlink® software (optional) or WinADFM software to program the accQpulse with site-specific parameters for the pipe or channel in which it is installed.

While both software programs are capable of basic site setup and data retrieval, Flowlink software has expanded capabilities and features. Contact the factory for more information.

If you have purchased **Flowlink** software, refer to Section 2.2 for basic setup and Section 2.7.1 for basic data retrieval and viewing.

If you are using **WinADFM** software, refer to Section 2.3 for basic setup and Section 2.7.2 for basic data retrieval and viewing.

2.1.1 Channel Geometry

The channel shape must be symmetrical about the vertical center line. It may be possible to use the accQpulse in channels of other geometries. For further information, contact Teledyne Isco with specific details of your application.

Prior to installation, the following parameters need to be recorded, as they are needed by the software to properly configure the accQpulse to accurately calculate discharge. The software is a self-extracting program. Select the setup file, and the software will automatically self-install.

Cross-sectional geometry: For rectangular and trapezoidal channels, record the width (W) and the height (H). For symmetrical geometries of irregular shape, record width (W) at 10 different heights. For circular pipes, only the Diameter (D) is recorded.

Note

Win ADFM must be used for irregular shape.

2.2 Flowlink Software

For complete information about setup and operation of Flowlink software, refer to the Flowlink user manual and Help files.

2.2.1 Setup

1. Connect the computer to the accQpulse flow meter with the communication interface cable.

2. Click the Quick Connect button on the Flowlink toolbar, or press F11 on the keyboard. Flowlink opens the Quick Connect window.
3. Select the Type of connection (Direct for initial setup).
4. Check the Create new site check box and then click on the large button for pulse doppler instruments.
5. The Pulse Doppler Connect window will appear.
6. Enter a site name and a device name, and select the radio button for accQpulse.
Click OK, and Flowlink creates a site window (Figure 2-1).

Site Info

The Site Info tab allows you to view and change the site name and date/time. Click the **Connect** button, and Flowlink starts communication with the accQpulse.

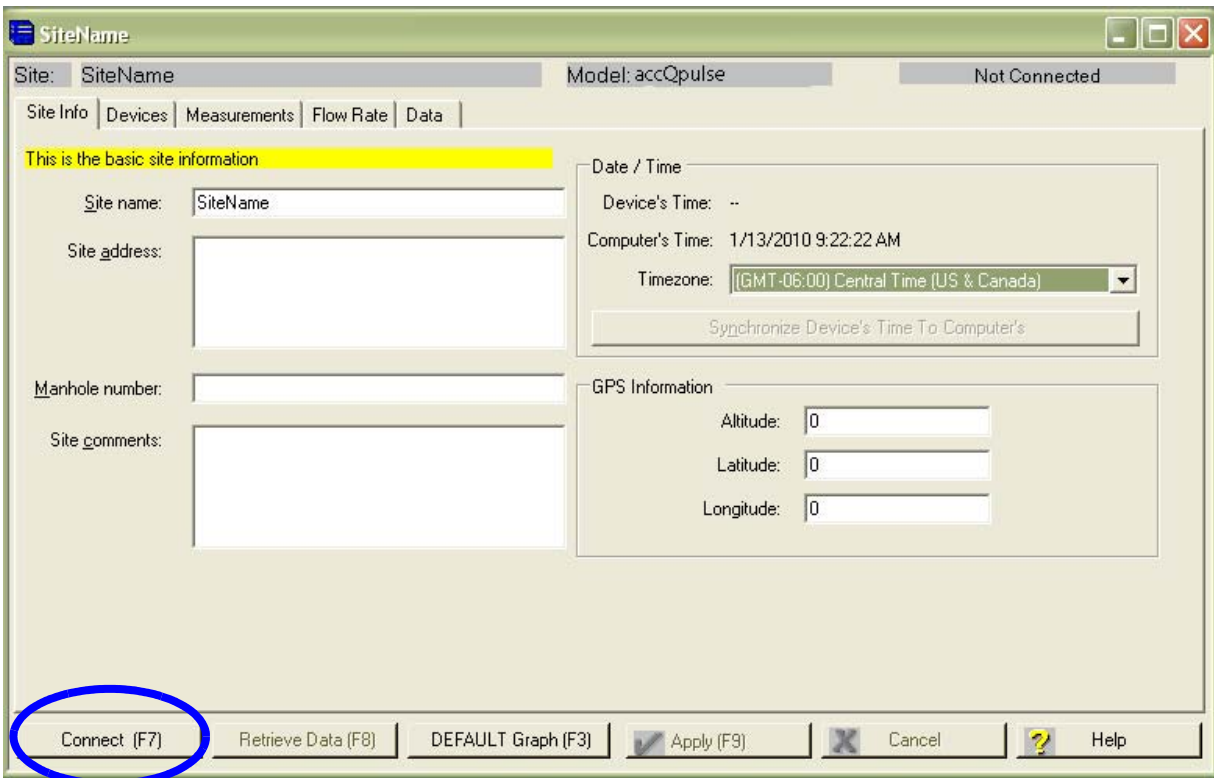


Figure 2-1 Flowlink Site Info tab

Devices

The Devices tab displays general information about the instrument, secondary depth sensor, and battery (if applicable), as well as connection information (which can be modified when offline).

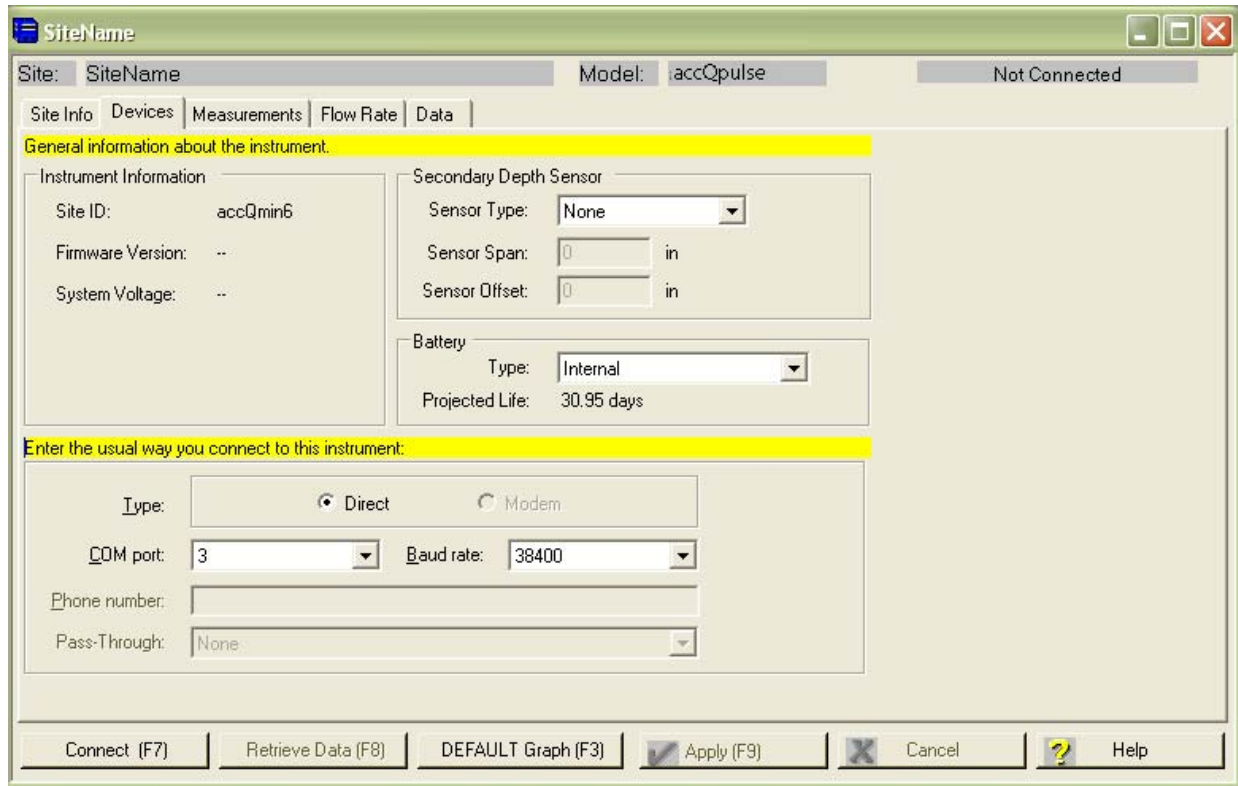


Figure 2-2 Flowlink Devices tab

Measurements

The Measurements tab displays test data in the Output window. While connected, Flowlink continually polls the site for real-time readings.

To view real-time data, click the Quick Data button.

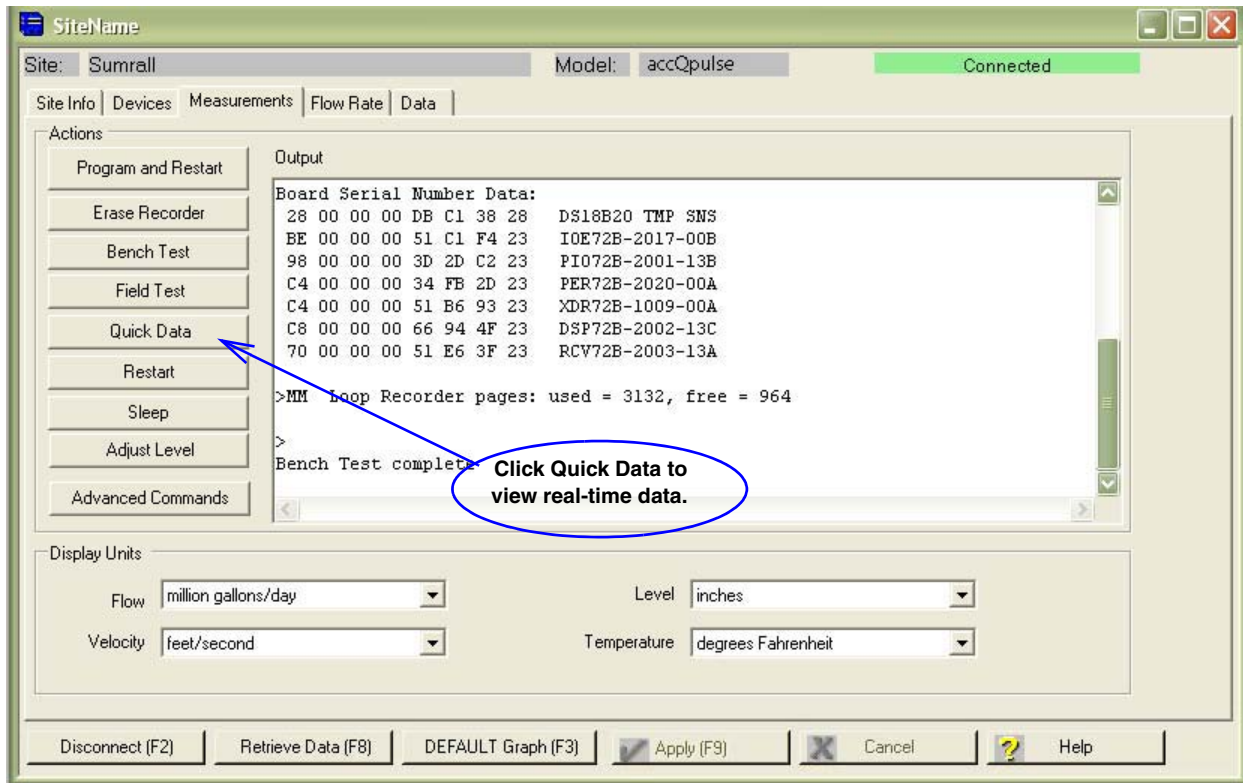


Figure 2-3 Flowlink Measurements tab

Flow Rate

Use the Flow Rate tab to specify the appropriate channel geometry (as previously described in Section 2.1.1), dimensions, and sensor mounting information.

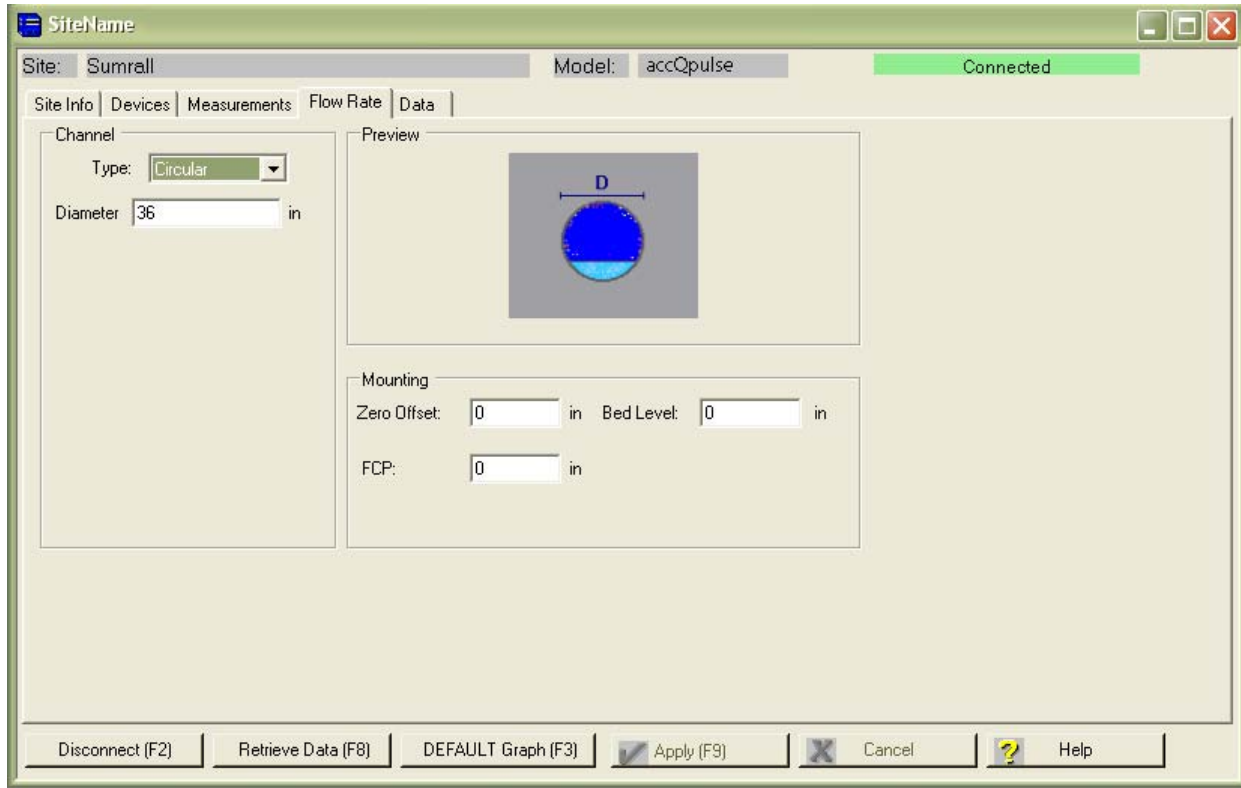


Figure 2-4 Flowlink Flow Rate tab: Circular channel

Flow rate tab: Multi-point channels

For multi-point (irregular) channel shapes, measure and record the channel width divided by 2 for 10 different depths:
Width/2 = X
Depth = Y

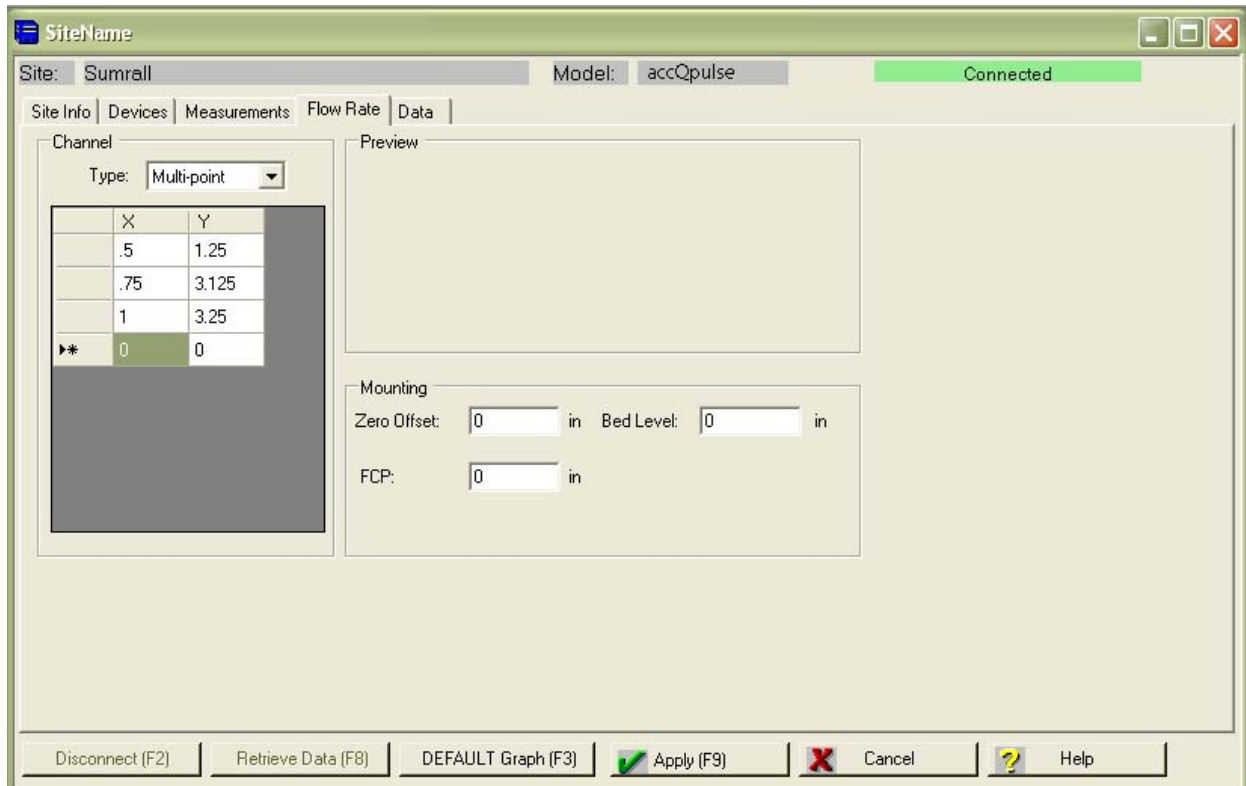


Figure 2-5 Flowlink Flow Rate tab: Multi-point channels

Data

View and manage data storage from the Data tab.

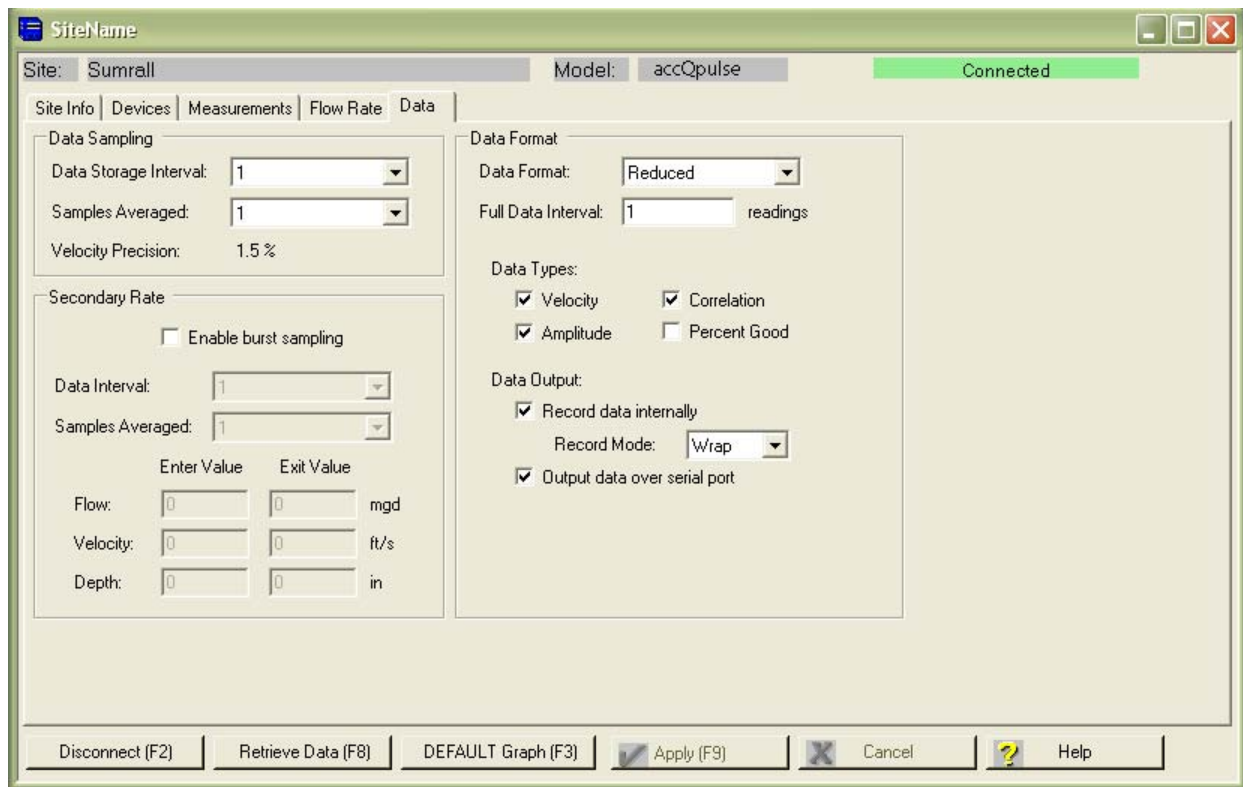


Figure 2-6 Flowlink Data tab

Data tab: Burst sampling

Burst sampling is a secondary data reading interval automatically triggered by a programmed threshold condition, such as a rain event or increased flow.

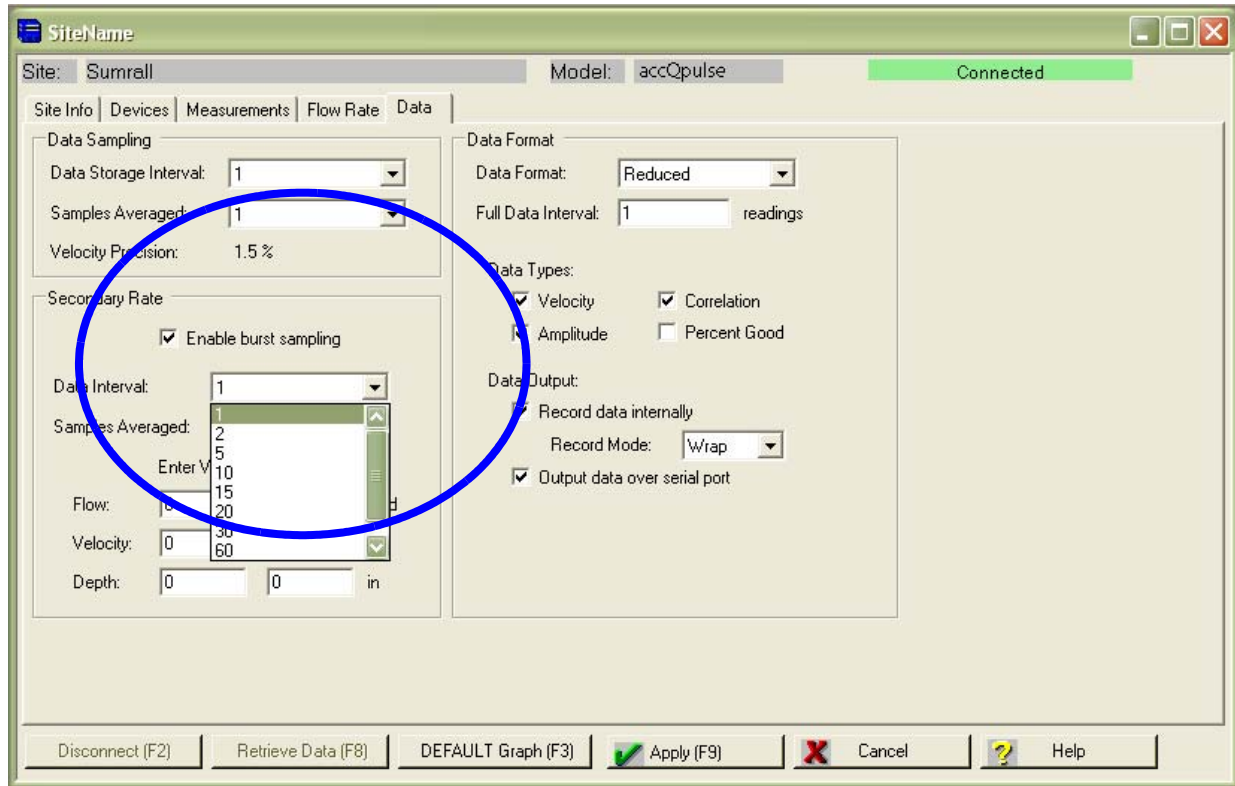


Figure 2-7 Flowlink: Burst sampling

Note

For complete information on programming and data retrieval, refer to the Flowlink software manual and Help files.

2.3 WinADFM Software

For complete information about setup and operation of WinADFM software, refer to the WinADFM user manual.

2.3.1 Setup

The following section contains the basic steps for setting up a site file and programming the accQpulse. Basic data retrieval steps can be found in Section 2.7. For complete programming and data retrieval instructions, see the *WinADFM* software manual.

To begin setup and programming:

1. Start the *WinADFM* software. Create a Station file (application programming file) by selecting File > New. Select accQmin Station (Figure 2-8).

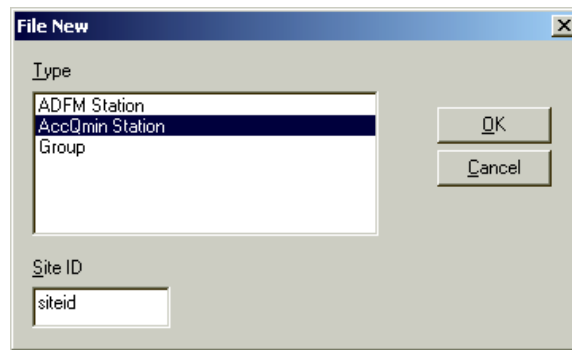


Figure 2-8 Creating a new Station file

2. Enter a Site ID with a maximum of 8 alphanumeric characters, with no spaces or symbols, and save.
3. Select ADFM > Setup.
There are four tabs at the top of the window. Select each tab and enter the programming information in each tab window.

Site tab

4. Site Tab (Figure 2-9)
Enter comments if desired. Select the units of measure from the dropdown list.

The screenshot shows a Windows-style dialog box titled "Setup AccQMin siteid.stn". It has four tabs: "Site", "Channel", "Communication", and "Profiling". The "Site" tab is selected. The dialog contains the following fields and controls:

- Site ID:
- Site Name:
- Manhole Reference:
- Address:
- Comments:
- Units of Measurement: (dropdown menu)

At the bottom of the dialog are four buttons: "OK", "Cancel", "Apply", and "Help".

Figure 2-9 Site Tab window

Channel tab

5. Channel Tab

Select the application geometry and enter the appropriate dimensions. For more on channel geometry, see Section 2.1.1.

- a. Bed Level is the level of permanent silt/debris in the bottom of the channel.
- b. Zero Offset is the distance from the bottom of the accQpulse sensor to the bottom of the channel. If you are using the Flow Conditioning Platform (FCP), this value is typically 0.24 inches (6.1 mm). FCP height will not be viable for use with deep water sensor.
- c. FCP Height is the height or thickness of the Flow Conditioning Platform. It is typically 0.88 inches (22.5 mm).

If the channel type is not irregular, skip to step 9.

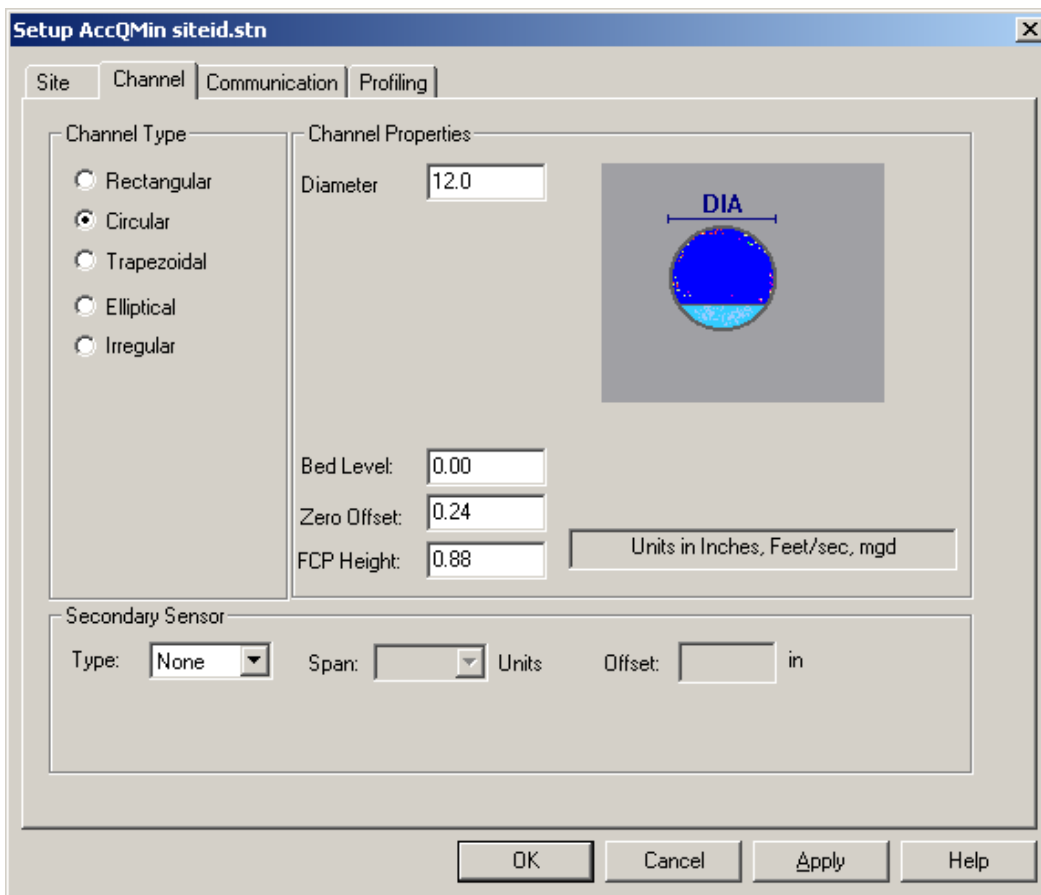


Figure 2-10 Channel Tab window

*Irregular channels
(multi-point)*

6. Irregular Channel Type
For irregular shapes, select Irregular > Configure Points
(Figures 2-11 and 2-12).

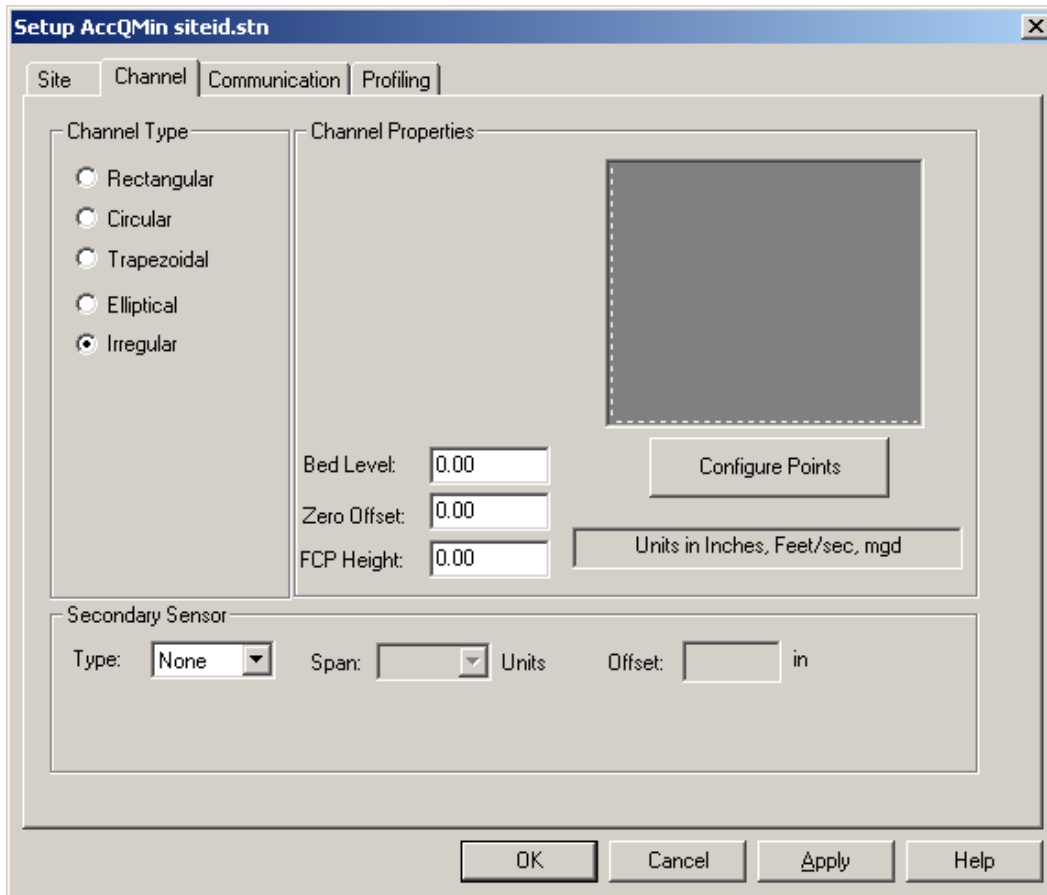


Figure 2-11 Irregular Channel Type window

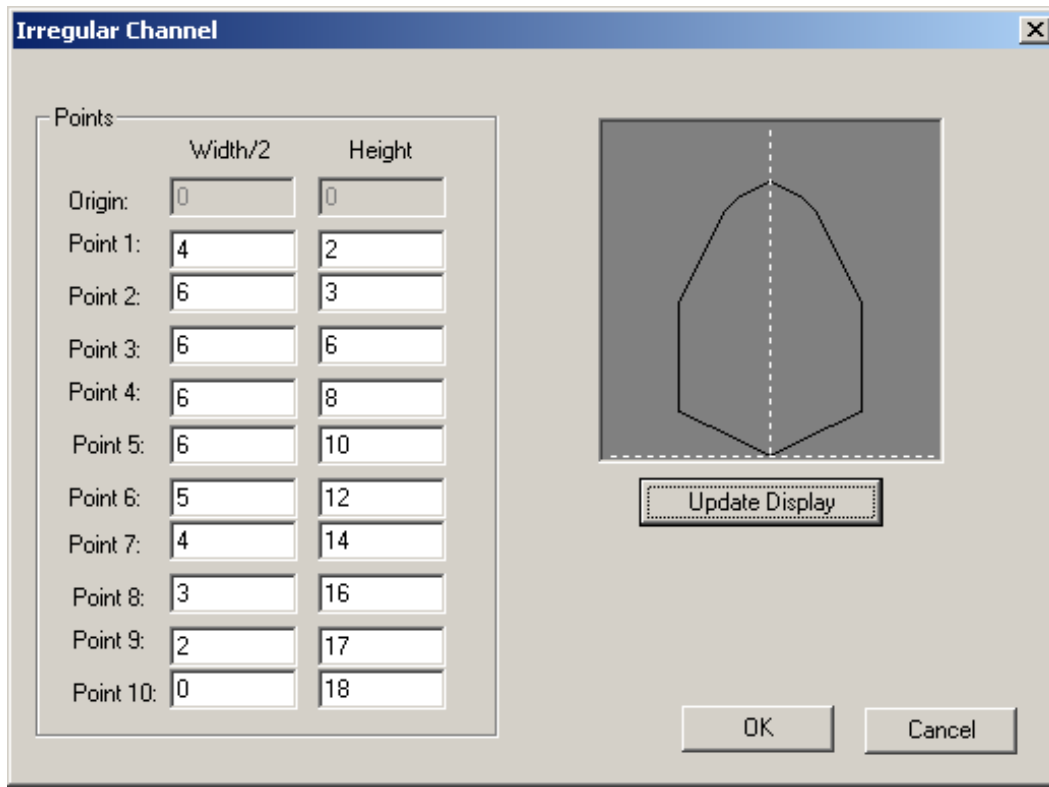


Figure 2-12 Irregular Channel Configure window

7. Enter the Width/2 (half the width) and its corresponding Height for ten different points (Heights) in the channel. Point 1 represents the lowest point in the channel. As you enter the widths/2 and their corresponding heights, click Update Display to see them represented graphically (Figure 2-12).
8. When you are finished entering the points, the picture should be an approximate representation of the channel's geometry. Make any necessary corrections and click OK.

Communication tab

9. Communication Tab (Figure 2-13)
Unless there is an external modem and phone line used, select Serial, the communication port of the laptop or computer used to program the accQpulse, baud rate of 115200, Stop Bits 1, Data Bits 8, and Parity None.

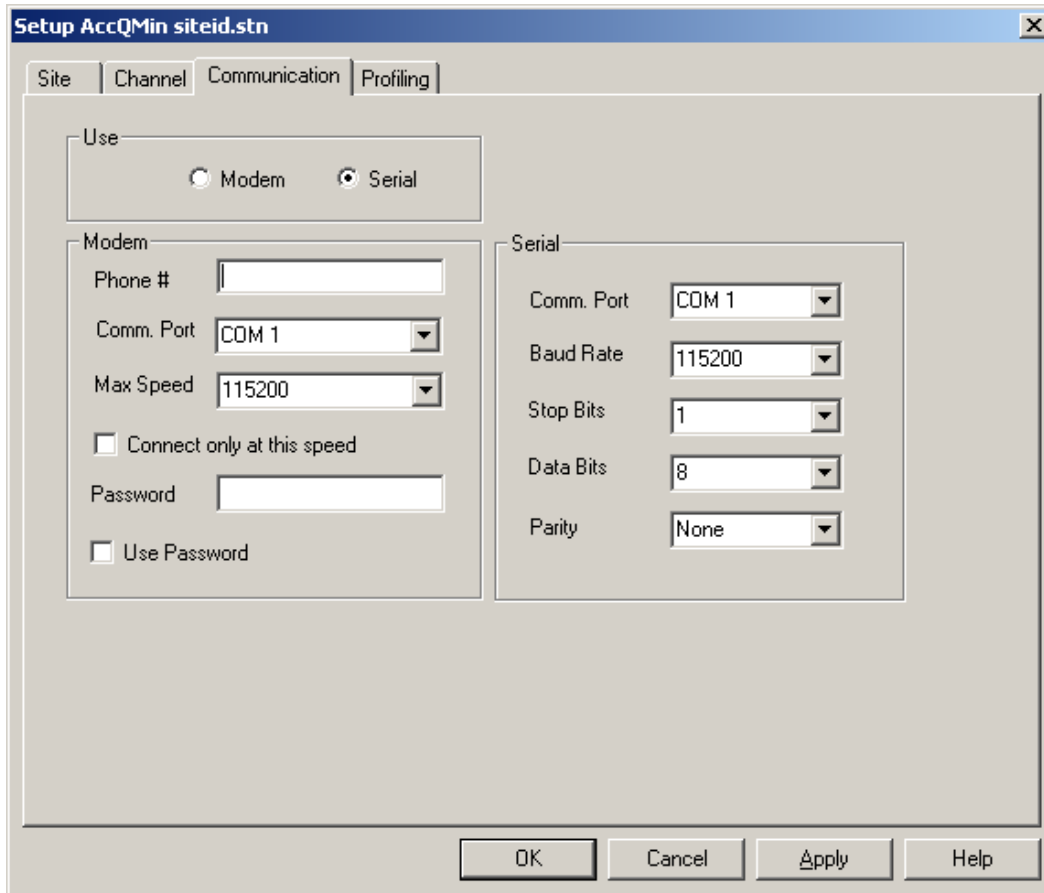


Figure 2-13 Communication tab

Profiling tab

10. Profiling Tab (Figure 2-14)
Select the Data Interval (recording interval) in minutes from the dropdown list.
11. Select the Samples per Interval (measurement interval). From the drop-down list, select the desired number of measurements per Data Interval. A larger number will reduce battery life but improve measurement precision. Teledyne Isco recommends using no more than 5 Samples per Interval in most applications.

Burst sampling

12. Burst Sampling
Burst sampling (reading interval) is a secondary data interval automatically triggered by a programmed threshold condition, such as a rain event or overflow.

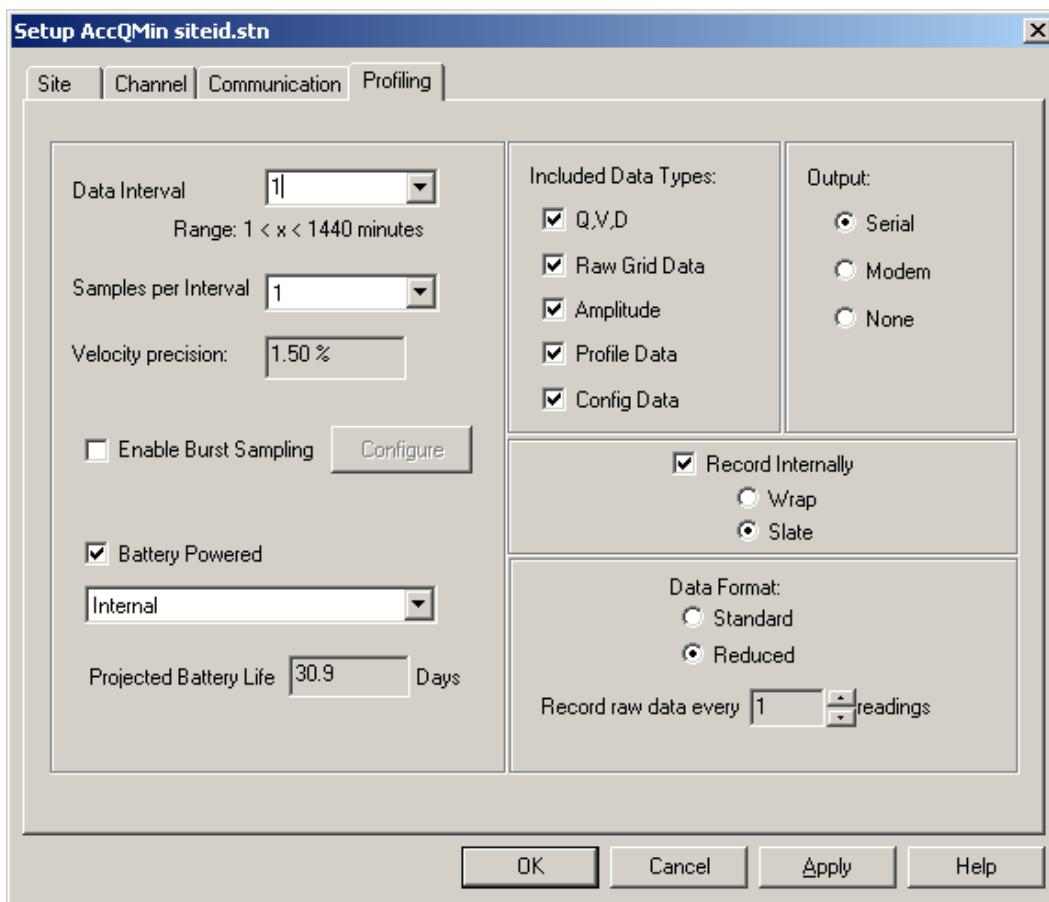


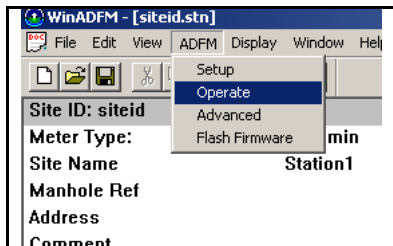
Figure 2-14 Profiling tab

13. To enable Burst Sampling, check the box next to Burst Sampling (Figure 2-14), then select Configure.
 - a. In the Configure window that appears, select the data interval in minutes, and the number of samples (readings) to be taken when the specified trigger conditions are met.

Data Recording

- b. In the Enter Level fields, enter the value of Flow (Q), Velocity (V), and Depth (D) that will trigger the Burst Sampling rate.
 - c. Enter the Exit Levels in the exit fields. When Q,V, or D drops below its Exit value, the accQpulse will switch back to the normal operating sample interval, conserving battery power and data storage space.
14. Under Included Data Types, select all boxes. Select the appropriate output (Serial, unless a modem is used).
15. To activate recording and storage of flow information, check the Record Internally box, and select Slate or Wrap mode.
In Slate mode, the recorder will stop recording when full. In Wrap mode, the recorder will continue recording when full, overwriting the oldest data readings with the newest.
16. If using the Record Internally function, select the maximum number of intervals from the dropdown list. If the accQpulse serial data is output to an Isco 4-20 mA Analog Module, select the same number, or 1 less, than the Data Interval.
17. Under Data Format, select Reduced.
18. The reading interval for Record Raw Data (Figure 2-14, below Data Format) is based on the sampling (reading) interval. Recording raw data for a single reading includes additional diagnostic information embedded within the Q, V, and D reading. The additional raw data creates a larger file.
The recommended raw data interval is 10 minutes, i.e., if the sample interval = 1, the raw data interval would be every 10 readings; if the sample interval = 10, the raw data interval would be every 1 reading, etc.
19. Click OK to save the programming information.

2.3.2 Connecting to the accQpulse



To begin operating the accQpulse through direct-connection:

1. Connect the computer to the accQpulse flow meter with the communication interface cable.
2. Start *WinADFM* software.
3. Select ADFM > Operate.

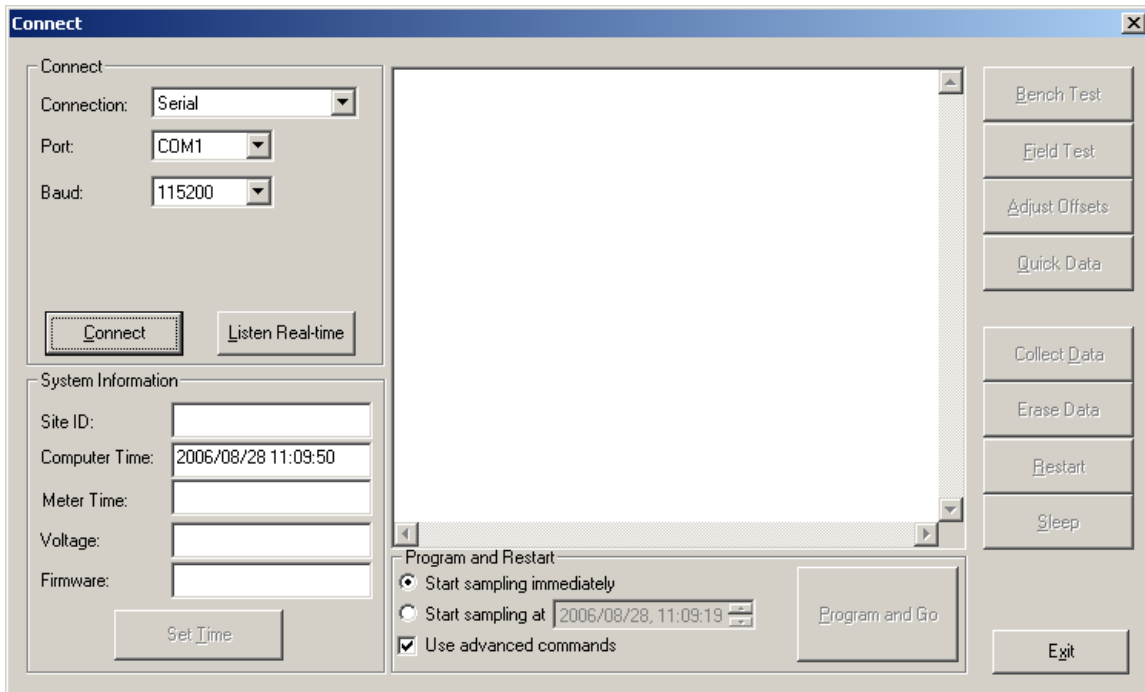


Figure 2-15 Connect screen

4. When the Connect screen appears, select Connect.

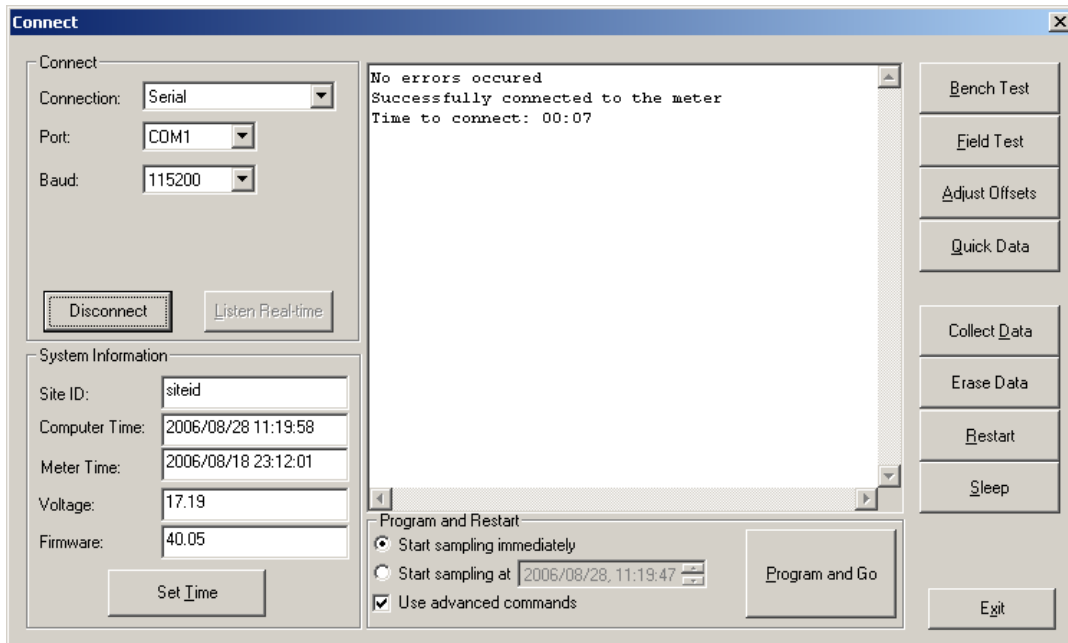


Figure 2-16 Connected screen

- When the Connected screen appears, select Program > Go. This programs the accQpulse with the information and operational parameters you saved in the Station file, and activates flow monitoring operation

Note

If error messages appear when you select Quick Data or Program and Go, typical causes are a disconnected sensor cable and/or invalid station file settings. Ensure that the sensor is properly connected and that Channel Properties, as well as all other station file settings, are valid, and retry.

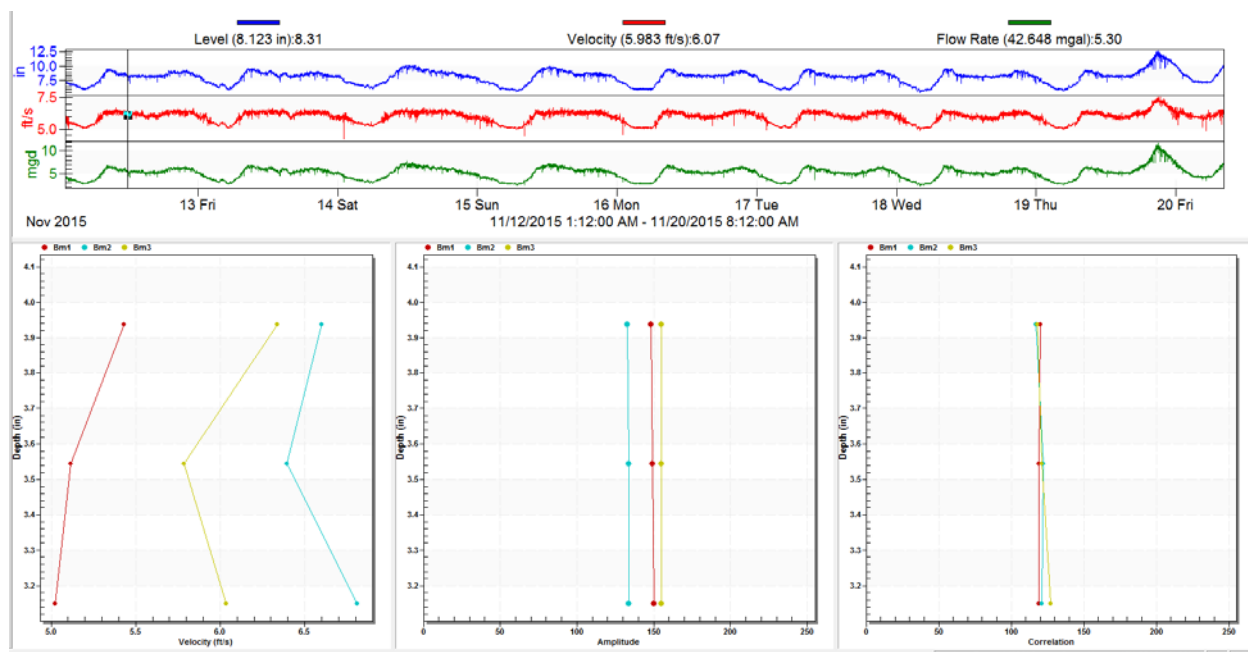


Figure 2-17 Real-time Data screen

- When the Real-time Data screen appears (Figure 2-17), click Exit. Disconnect the interface cable and exit the Operate screen. Exit the *WinADFM* software program.
For an overview of data retrieval, turn to Section 2.7.

Note

For complete information on programming and data retrieval, refer to the *WinADFM* software manual.

2.4 Installing the Sensor

Sensor installation is discussed in detail in the *Isco Mounting Rings Installation and Operation Guide*. The guide explains how to mount the sensor in flow streams using spring rings, scissors rings, and mounting plates, as well as use of the flow conditioning platform (FCP).

For accurate measurement, the sensor must be mounted in the invert (bottom) center of the pipe channel. The top of the sensor must be level, with the point of the sensor facing upstream, into the flow (see Figure 2-18). If the Flow Conditioning Platform is used, center the platform in the invert of the pipe. Use FCP for current sensor and debris fairing for deep water.

The accQpulse sensor assembly has four mounting holes. To avoid damage to the sensor assembly, you should use only these holes for mounting the sensor to the Flow Conditioning Platform (FCP).

For pipes and round-bottomed flow streams up to 15" (38.1 cm) in diameter, **stainless steel self-expanding mounting rings (Spring Rings)** are available. For pipes larger than 15" in diameter, Teledyne Isco offers the **Scissors Rings (Universal Mounting Rings)**.

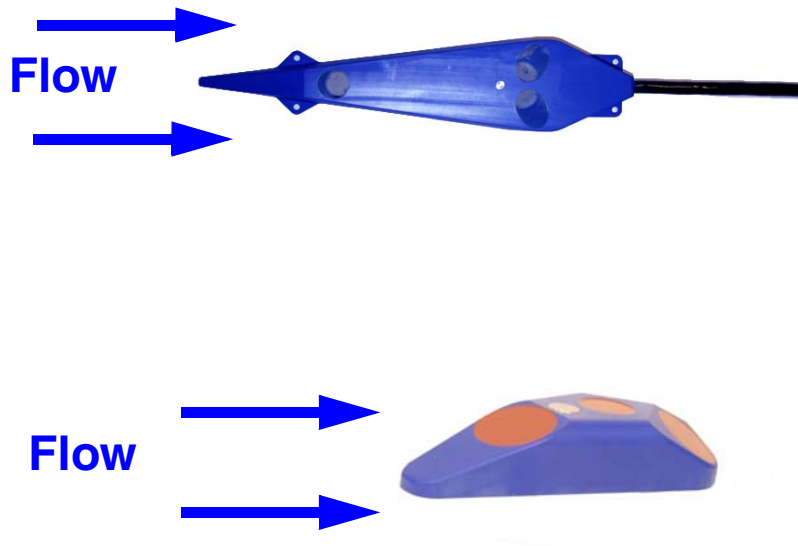


Figure 2-18 accQpulse sensor orientation

2.5 Mounting Rings

Consult your Isco Mounting Rings Installation and Operation Guide for detailed hardware information.

The following sections describe sensor installation using the two options available for mounting the AV sensor in pipes or round-bottomed flow streams. For pipes up to 15" (38 cm) in diameter, **stainless steel self-expanding mounting rings (Spring Rings)** are available. For pipes larger than 15" in diameter, Teledyne Isco offers the **Scissors Rings (Universal Mounting Rings)**.

2.5.1 Spring Rings

To install a spring ring, compress the ring, slip it inside the pipe, and then allow it to spring out to contact the inside diameter of the pipe. The inherent outward spring force of the ring firmly secures it in place. A typical self-expanding mounting ring (with a probe mounted on it) is shown in Figure 2-19.

These mounting rings are available for use in pipes with inside diameters of 15.2 cm (6"), 20.3 cm (8"), 25.4 cm (10"), 30.5 cm (12"), and 38.1 cm (15"). The Isco part numbers for the various size mounting rings available are listed in Appendix B. These part numbers include not only the ring, but also the miscellaneous hardware necessary to mount the sensor on the ring.

CAUTION

Always wear leather gloves when handling the rings (either type). The metal is finished, but there is still a possibility of cutting your hands on the edges.

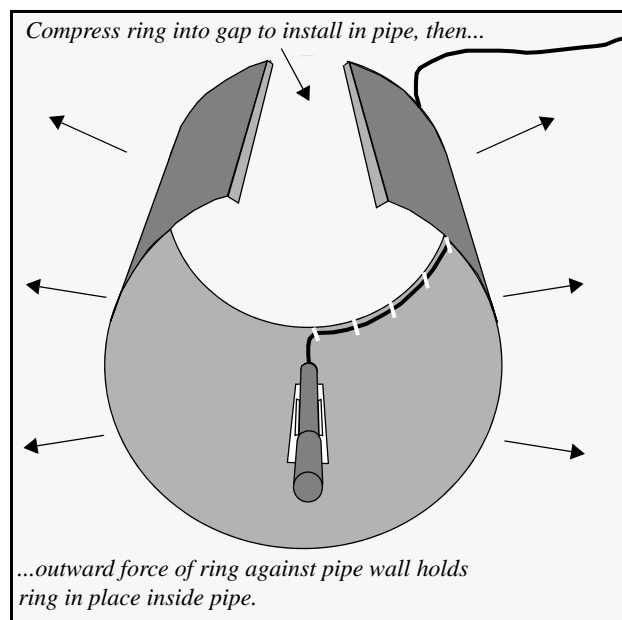


Figure 2-19 Sensor Installed on a Spring Ring

To complete the sensor-spring ring assembly procedure, attach the sensor cable to the downstream edge of the ring. Follow the cable routing shown in Figure 2-19. Other routing directions may affect measurement accuracy. The cable can actually create a stilling well downstream from the sensor, causing the level to read low. Use the self-locking plastic ties supplied with the ring. Install the ring in the pipe by compressing it. Press inward on both sides and slide the ring into the pipe.

Route the sensor cable out of the stream and secure it in position by placing the ties through the holes in the mounting ring and then locking them around the cable, as shown in figure 2-19.

The spring ring may need anchoring. Under conditions of high velocity (greater than 1.5 meters per second or 5 feet per second), the ring may not have sufficient outward spring force to maintain a tight fit inside the pipe. The ring may start to lift off the bottom of the pipe, or may even be carried downstream.

This problem is more prevalent in the larger diameter pipes and in pipes with smooth inside surfaces, such as plastic pipes. If any of these conditions are present, or if movement of the mounting ring is detected or suspected, you must anchor the ring in place. You can do this by setting screws through the ring into the pipe, or by other appropriate means. If there is a problem with the smaller diameter rings, it may be sufficient to simply increase the outward spring force of the ring by bending it into a less round configuration.

2.5.2 Scissors Mounting Ring

For pipes larger than 15" in diameter, Teledyne Isco offers the adjustable Scissors Ring (also known as the Universal Mounting Ring). This device consists of two or more metal strips that lock together with tabs to form a single assembly. There is a base section where the sensors are mounted, two or more extension sections (usually), and a scissors section at the top that expands the entire assembly and tightens it inside the pipe. The scissors section contains a long bolt that increases the length of the section as it is tightened.

The assembled scissors rings fit pipe diameters from 16" to 80". Secure the unit in place by tightening the scissors mechanism with a $\frac{5}{8}$ " socket wrench or other suitable tool. Ring sections are .040" thick half-hard 301 stainless steel sheet. All other parts are also stainless steel, except for the plastic cable ties in the hardware kit.

Each extension, 1, 2, 3, and 4, adds 9.0", 21.5", 31.5", or 41.5", respectively, to the circumference of the ring. Used alone, the base section fits a pipe that is approximately 16" to 19" in diameter. The 9.0" (smallest) extensions can be used to take up or remove slack, to bring the scissors mechanism into a position where it can be effectively tightened.

Note

The hardware kit includes flat head bolts and nuts. Teledyne Isco strongly recommends bolting the assembled scissors ring together before installation, using the holes provided for that purpose. Bolting the tongue sections together can greatly increase safety and prevent the assembly from being torn apart.

Do not overtighten the mechanism. It is designed to flex somewhat to provide a positive lock, once moderately tightened.

For installations in larger channels and/or high flow, extensions 2, 3, and 4 have slots for attaching the ring to the channel wall using appropriate anchoring hardware.

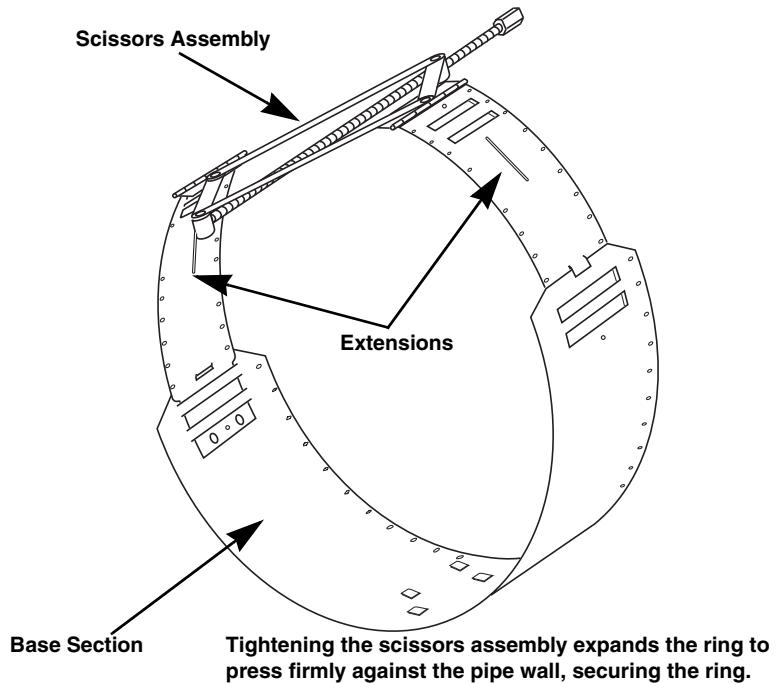


Figure 2-20 Scissors Ring adjustment

To prevent debris from catching on the probe cable, it is important to attach the cable to the mounting ring so it offers as little resistance to the flow as possible. Attach the sensor cable to the downstream edge of the ring, using the self-locking plastic ties supplied with the ring. Place the ties through the holes in the mounting ring and then lock them around the cable.

CAUTION

Do not overtighten the plastic cable ties; they should be tightened just enough to secure the cable in place, without greatly indenting the cable. Overtightening the plastic ties may collapse the reference tube in the cable, blocking it.

2.5.3 Mounting the Shallow Water Sensor

accQpulse shallow water sensor mounting consists of the following steps:

1. Place the sensor in the cutout from the underside of the FCP. The top of the sensor (transducer side up) should be flush with the top of the FCP. Insert the 4 sensor mounting screws and tighten.

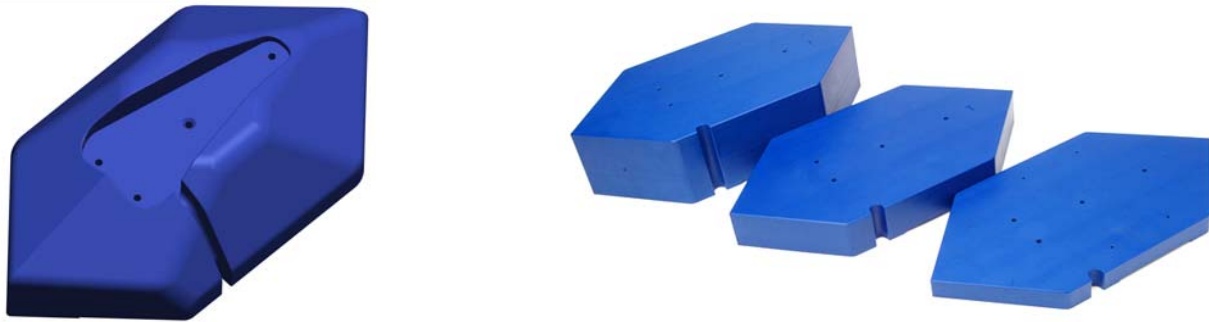


Figure 2-21 Deep water debris fairing and spacers



Figure 2-22 Ring assembly with deep water sensor

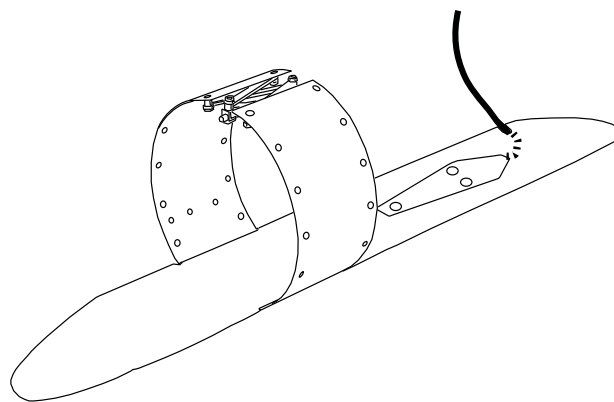


Figure 2-23 Shallow water sensor installation with FCP
and scissors ring

2. Position the bottom of the FCP in the center of the sensor mounting ring, with the ring in the FCP indentation. Align the 4 mounting holes in the bottom of the FCP with 4 of the holes in the ring. Insert 4 screws through the ring into the FCP mounting holes and tighten.

 **WARNING**

Use gloves and eye protection when assembling and installing the sensor in a pipe. Though deburred, the edges of the stainless steel can cut if improperly handled.

3. Guide the sensor cable into the cable slot on the underside of the FCP and position the cable along the edge of the FCP up to the ring and insert cable ties (zip ties) through the holes on the downstream edge of the ring to secure the cable along the ring to the side or top of the pipe. Cut off excess tie straps.
4. Slide the mounting ring into the pipe and align the ring/sensor in the pipe. The sensor/FCP should be centered in the invert of the pipe, with the pointed end of the sensor facing upstream. The top of the sensor/FCP should be level. Secure the ring and sensor cable in the pipe.
 - a. To install the mounting ring, compress the ring, slip it inside the pipe, and then allow it to spring out to contact the inside diameter of the pipe. The inherent outward spring force of the ring firmly secures it in place.
5. In a non-corrosive atmosphere, connect all required cables to the flow meter electronics housing.

2.5.4 Mounting the Deep Water Sensor

accQpulse deep water sensor installation consists of the following:

Place the sensor in the straightest possible run, at a minimum of 5 channel diameters downstream from a bend and 2 channel diameters upstream from a bend. The sensor should be securely positioned, with minimal potential for fouling or damage from sediment or debris. In installations where high velocity/debris will be present, you may consider protecting the entire cable length (i.e., with user-supplied rigid conduit or metal framing).

 **Note**

In all installations, the sensor mounting must be firmly anchored flat against the invert (center) of the channel (zero pitch, zero roll).

 **Note**

When using deep water fairing spacers, a maximum number of 2 spacers should be used.

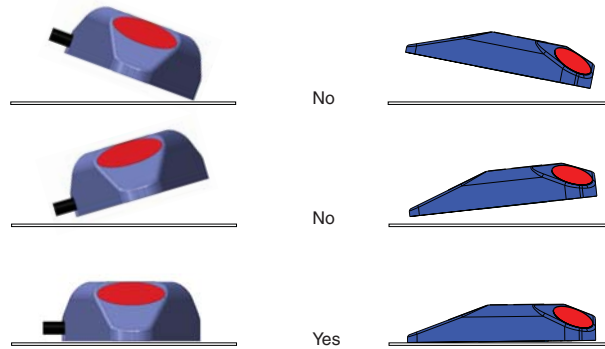


Figure 2-24 Mount the sensor flat on the channel floor

Note

If debris and/or silt are expected, the sensor must be elevated with the proper fairing/spacer combination to ensure proper operation, as described on the last page.

Sites where a large amount of aeration or turbulence will be present often require the use of a secondary pressure transducer. In these cases, the mounting of the secondary sensor, including elevation and orientation, must also be considered.

The long side of the sensor must be parallel with the longitudinal axis of the channel.

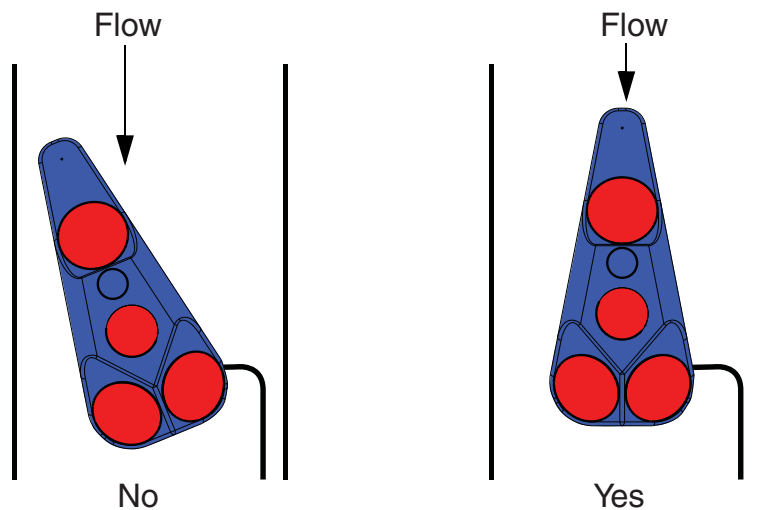


Figure 2-25 Sensor alignment along channel wall

Cabling

Be careful to route the cable away from the side of the sensor where it is attached. Improper cable routing increases the possibility of debris fouling.

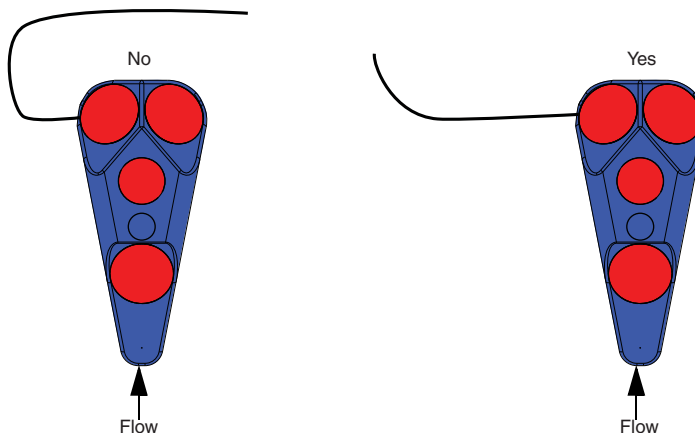


Figure 2-26 Sensor cable direction

During installation, ensure that the cable connector end is sealed for protection in case it comes into contact with water.

If a mounting apparatus (such as a ring or rectangular frame) is used, cables should be fastened to its downstream side. All permanent installations require the cables to be secured to the channel wall and mounting apparatus with rubber-cushioned stainless steel loop straps at 6" (nominal) intervals.

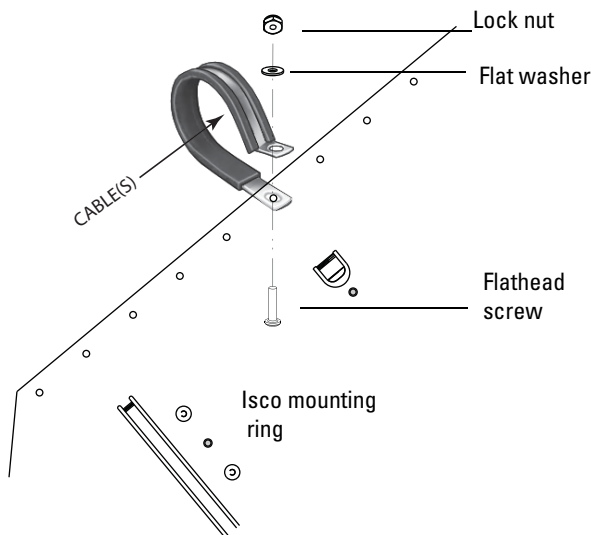


Figure 2-27 Securing the cable(s) with SST straps

User-supplied cable conduit must have a minimum inner diameter of **2 inches** (to accommodate the cable connector). If routing requires bending the cable, it must have a minimum bend radius of **6 inches**. The sensor cable should not be spliced, and should remain intact from the sensor to the control box.

✓ Note

Always secure the sensor cable to the mounting apparatus and channel wall. **Permanent installations** require the use of bolted stainless steel straps. Plastic cable ties alone are not recommended for any installation, but if used, should have minimum 50 lb loop strength.

Circular Channels

For large diameter pipes and manhole inverts, Isco's adjustable Scissors Ring (also known as the Universal Mounting Ring) is available in sets consisting of a base section, a scissors mechanism for adjustment, and one or more pairs of extensions to fit the specific channel size. The base section is equipped with holes and tabs for mounting other Isco sensors.

✓ Note

Complete information about the Scissors Ring is provided in the *Isco Mounting Rings Installation and Operation Guide* (available at www.isco.com), or call the factory for details about choosing and installing your configuration.

⚠ WARNING

Use gloves and eye protection when assembling and installing the Isco Mounting Rings.

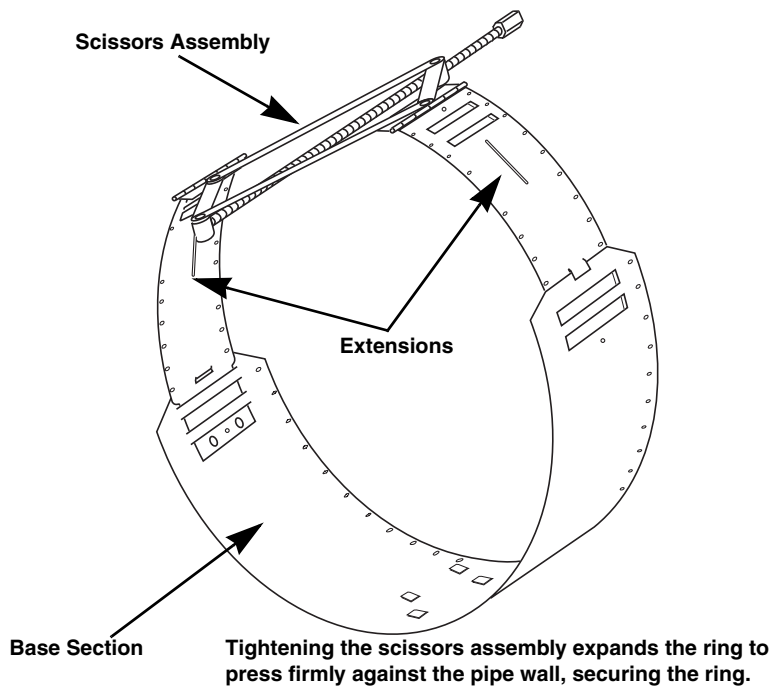


Figure 2-28 Scissor ring

Scissors Ring Assembly

1. In order for the deep water sensor (or fairing/spacer) to be mounted flush against the bottom of the scissors ring, and to avoid accumulation of debris, the six tabs in the center of the base section must be flattened. This can be accomplished by hammering and bending the tabs.

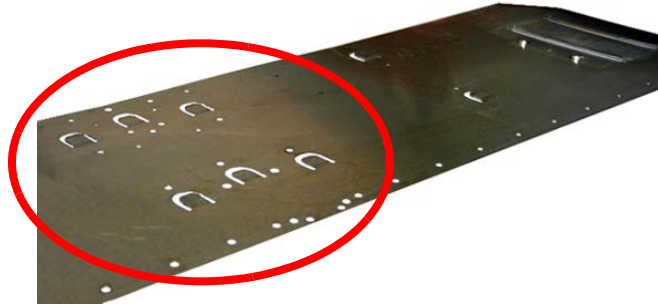


Figure 2-29 Flatten the six center tabs on the base section

2. Assemble the Scissors Ring, attach the sensor, and secure the cables above ground.
3. Assemble the ring, making sure the tongue sections are fully inserted into the slotted sections and over the securing buttons.
4. Bolt the sections together to increase safety and prevent the assembly from being dislodged or separated by the flow stream.



Figure 2-30 Assembling the ring and mounting the sensor



Figure 2-31 Deep water sensor on assembled scissor ring

5. Lower the assembly into the pipe with the sensor directly on the bottom center, parallel with the channel wall, facing into the flow. Tighten the scissors assembly to expand the ring outward so that it is pressed entirely flat against the pipe wall.
 - a. For additional reinforcement, anchor the ring to the pipe wall using the slots provided and user-supplied $\frac{1}{4}$ " x $2\frac{1}{4}$ " SST concrete wedge anchors.
 - b. For manhole invert installations, the scissors mechanism may be omitted. Anchor the base section and any extensions to the pipe wall.

Note

Be very careful to position the sensor flat against the channel floor, facing into the flow.

6. Secure the cable along the top or side of the pipe to prevent damage, dislodging, and collection of debris.

Note

If you intend to exceed 5 inches of total sensor lift, custom thread rods are required for proper installation.

2.5.5 Completing the Sensor Installation

The sensor installation is finished by securing any excess sensor cable using cable clamps or other means.

The sensor cable should be handled and mounted with care. Also, if there is any appreciable distance between the point where the sensor cable leaves the mounting apparatus and the location of the flow meter, *be sure* to attach the cable to the flow stream wall to prevent it from vibrating, moving around, tangling, or possibly collecting debris.

 **CAUTION**

Under no circumstances should you leave any extra length of sensor cable dangling freely in the flow stream where it could trap debris or become tangled.

Use gloves and eye protection when assembling and installing the rings in a pipe. Though deburred, the edges of the stainless steel can cut if improperly handled. *Please read the information in the Isco Mounting Rings Installation and Operation Guide on how best to install this device.*

Observe general safety procedures when entering any manhole. See “General Safety Procedures” in the back of this manual for more information on general hazards and necessary precautions.

2.6 Flow Meter Mounting and Installation

The accQpulse flow meter housing must be mounted to a rigid structure, such as a solid wall or ladder rung.

2.6.1 Wall Mounting

For wall mounting, attach the wall mounting plate to the back of the accQpulse flow meter housing, using 4 supplied bolts. Attach the wall plate securely to the wall.

2.6.2 Suspension Mounting

To suspend the accQpulse flow meter housing, loop the suspension harness (kit #60-7109-002, Figure 2-32) around the accQpulse’s handle and a ladder rung, or the Isco Spreader Bar.

The Spreader Bar (part #60-3004-110) is an expandable pipe that serves as an equipment hanger inside a manhole. Outward spring pressure holds it securely against the walls of the manhole, like a shower curtain rod. The flow meter is then suspended from the bar.



Figure 2-32 accQpulse suspension harness

2.6.3 Eyebolt Suspension Mounting

For manhole mounting without rungs or spreader bar, use a $\frac{5}{16}$ " or $\frac{3}{8}$ " threaded eyebolt with lag shield (anchor lug), as shown in Figure 2-33. Drill a hole near the top of the manhole, just below the cap, and insert the lag shield and eyebolt, as shown in Figure 2-34. Attach the accQpulse to the eyebolt with a wire cable.

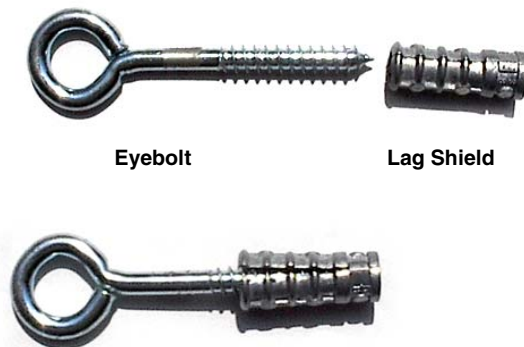


Figure 2-33 Eyebolt and lag shield



Figure 2-34 Lag shield - eyebolt manhole mounting

2.6.4 Final Precautions

Secure the cables and provide strain relief by inserting wire/cable ties around the cable and through the holes in the black fittings directly below each cable connector (Figure 2-35).

Leave slack in the cable between the connector and the black fitting. Cut off the excess tie straps.

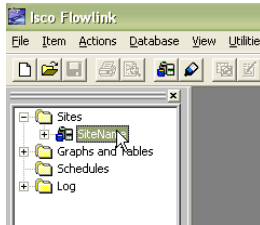


Figure 2-35 Cable tie fittings on flow meter housing

2.7 Data Retrieval

This section offers a brief overview of collecting data from your accQpulse system with Teledyne Isco's software programs. For full details of site setup and data management, refer to the software instruction manual.

2.7.1 Flowlink



To begin downloading data from the accQpulse through direct connection:

1. Connect the computer to the accQpulse flow meter with the communication interface cable.
2. Start Flowlink software.
3. In the workspace on the left, open the desired site file. The site window opens.

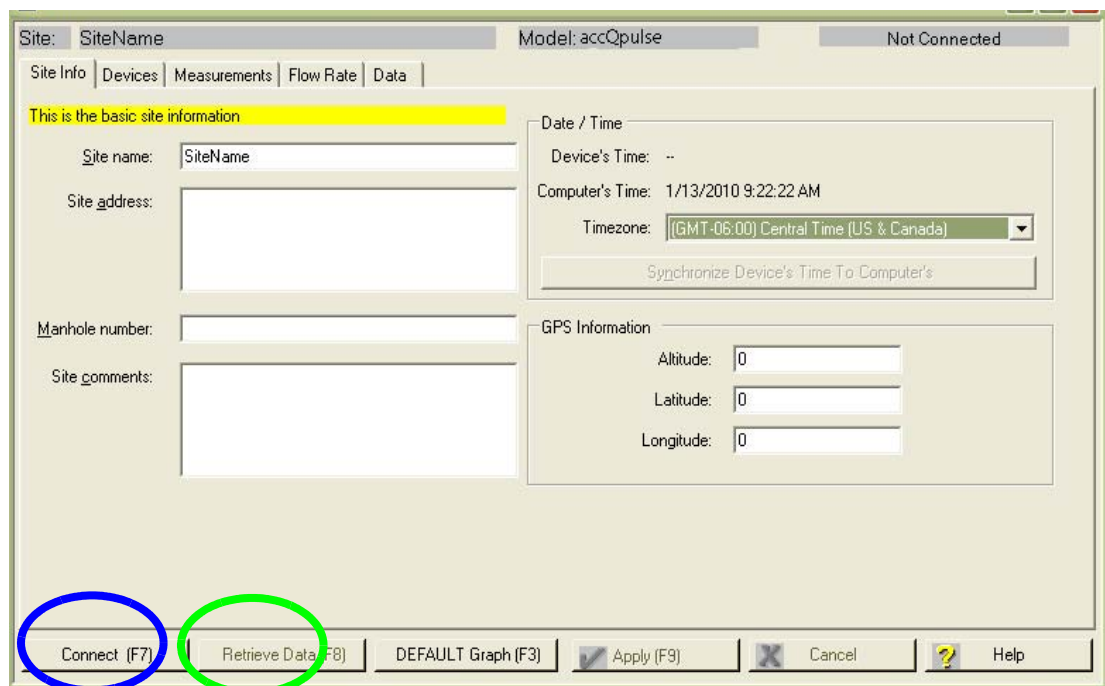


Figure 2-36 Site Info tab: Connect and Retrieve Data buttons

4. On the Site Info tab, click the Connect button.
5. Once the site is online, the Retrieve Data button becomes active. Click the Retrieve Data button to download data from the site.
A progress bar will indicate the download status.

Note

To retrieve only the data collected since the last interrogation, press Shift + F8 to open the Retrieve Options window.

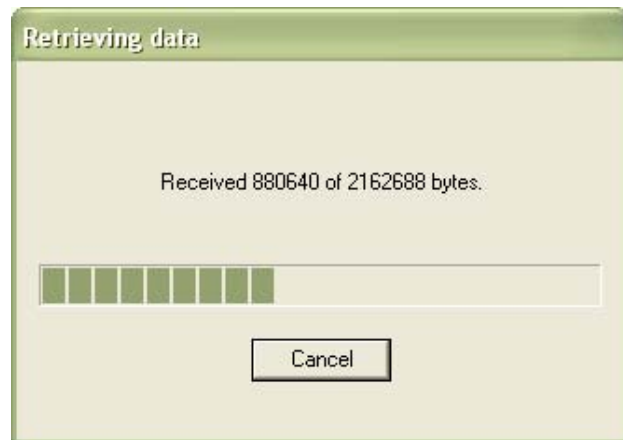


Figure 2-37 Flowlink: Data download

6. Upon completion, Flowlink will prompt whether or not to erase the accQpulse data recorder. Clicking Yes will increase storage capacity.

Viewing the data

In the workspace on the left, expand the site file tree to display devices in the site and the accQpulse's measured parameters. To quickly graph data, double-click on any parameter (Figure 2-38).

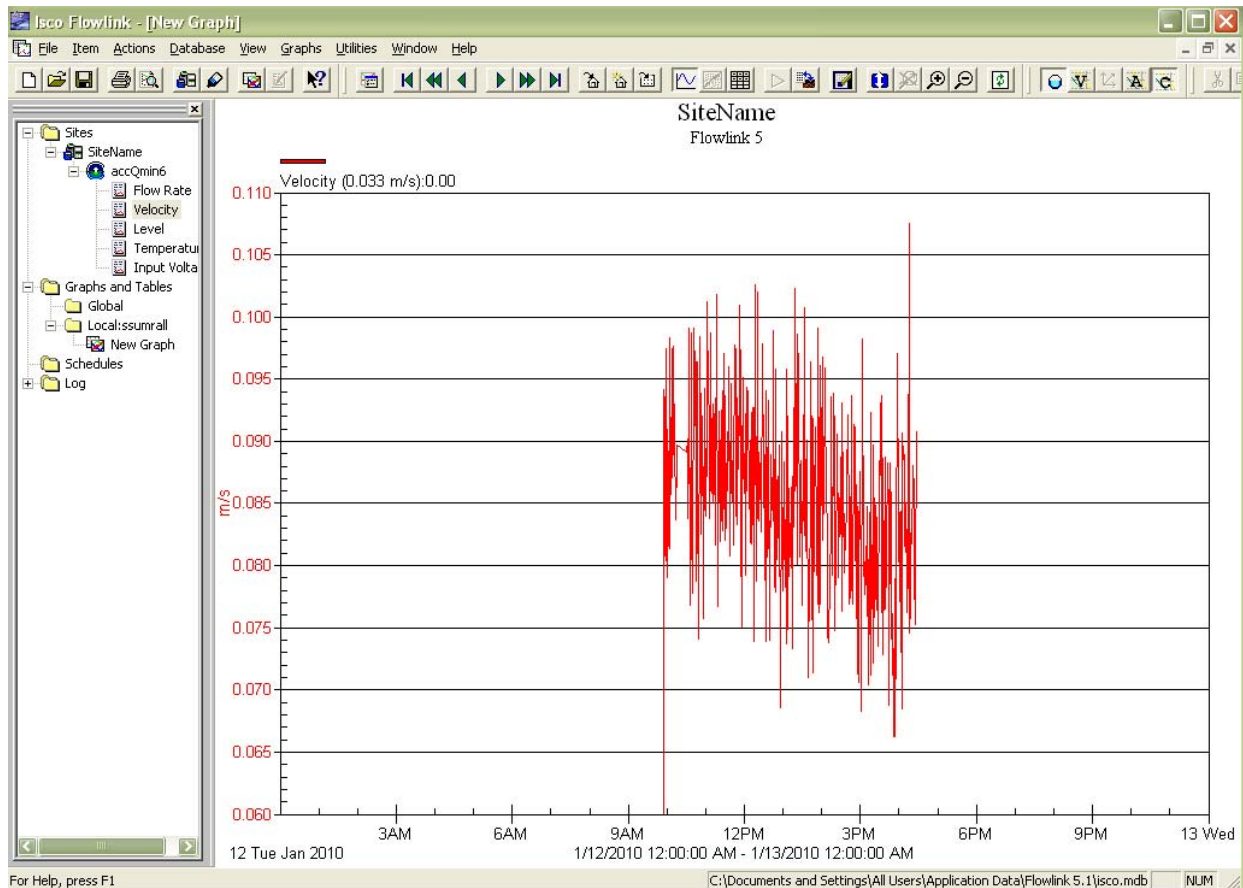


Figure 2-38 Flowlink: Graphing data (velocity shown)

To view multiple parameters on the graph, simply drag and drop them into the graph.

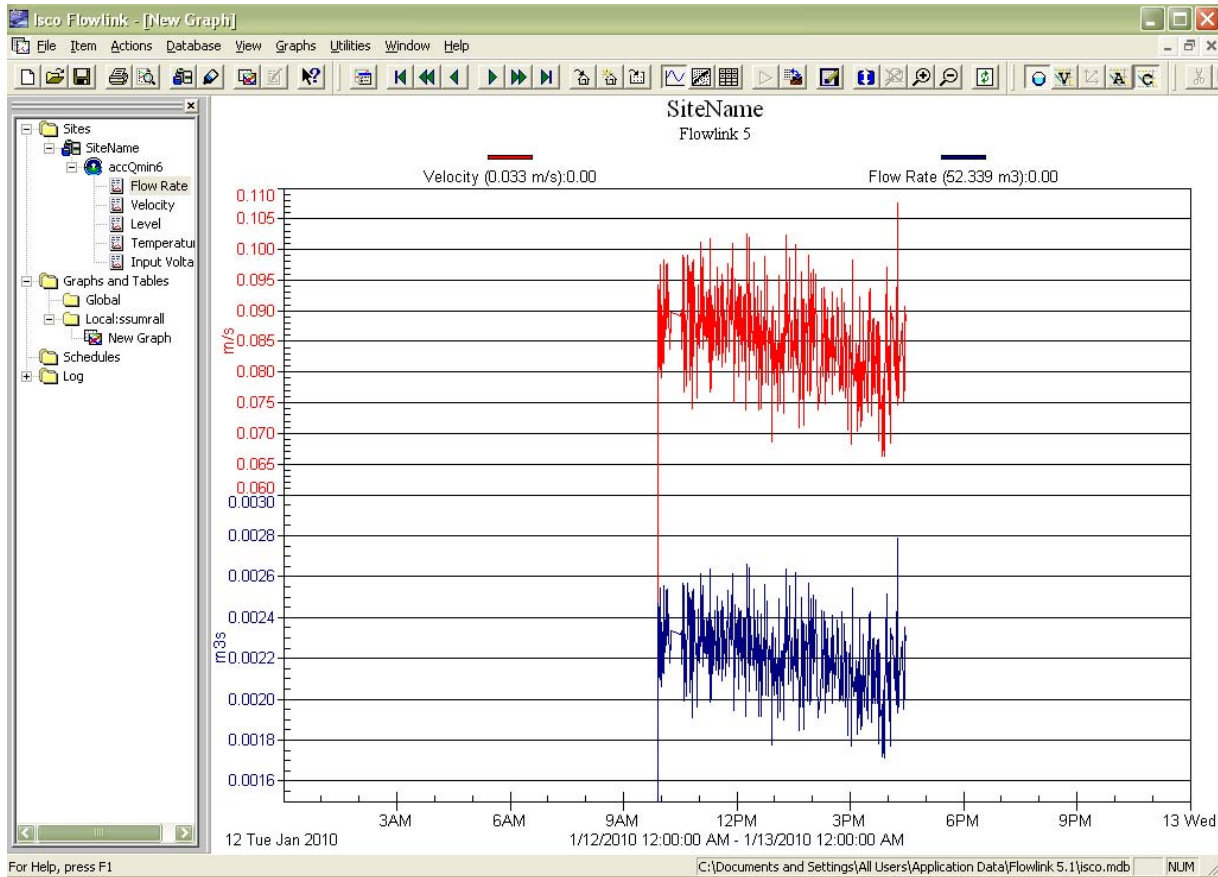


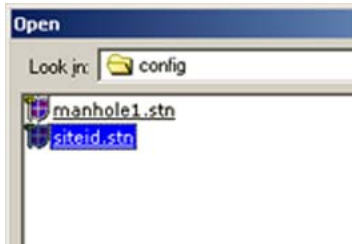
Figure 2-39 Flowlink: Drag & drop data parameters on graph (velocity and flow shown)

Flowlink's Pulsed Doppler graphing properties include many editing and formatting capabilities, and other features such as Scatter plots, Flow Profile, and data quality indicators of amplitude and correlation. For detailed information, refer to the Flowlink user manual and Help files.

Note

Real-time data viewing requires pushed data capability, available with Flowlink Pro. Contact the factory for more information.

2.7.2 WinADFM



To begin downloading data from the accQpulse through direct-connection:

1. Connect the computer to the accQpulse flow meter with the communication interface cable.
2. Start *WinADFM* software.
3. Select File > Open.
4. Select the appropriate Station file (.stn file).
5. Select ADFM > Operate.
6. Click Connect (Figure 2-40).

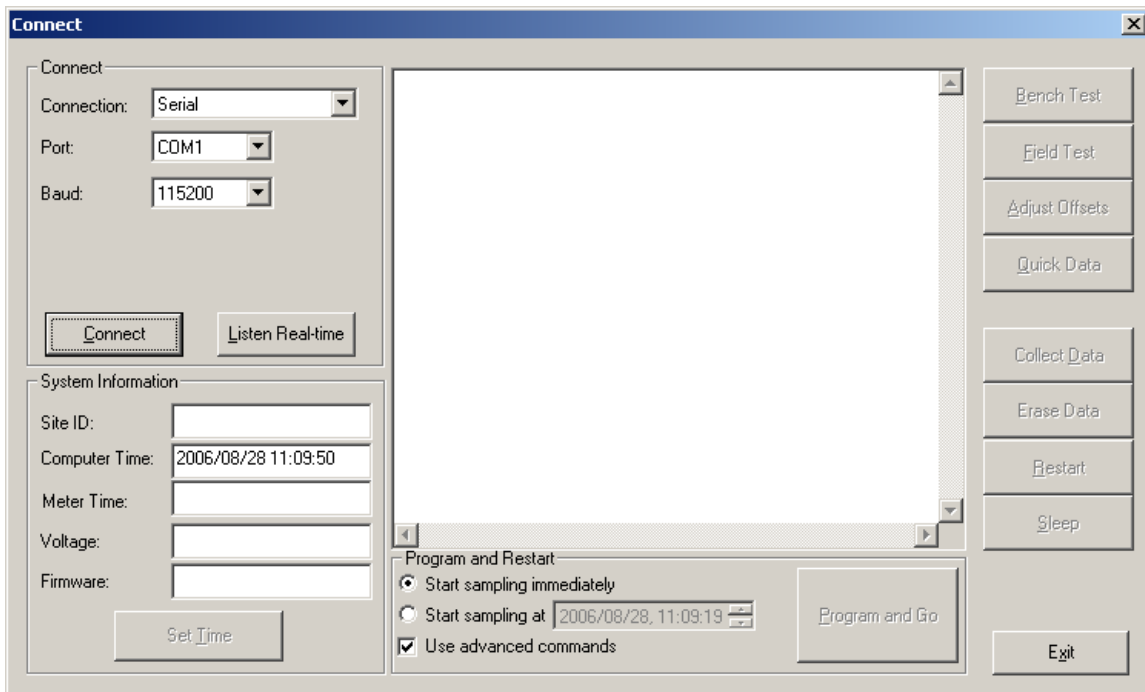


Figure 2-40 Connect Screen

7. Select Collect Data.

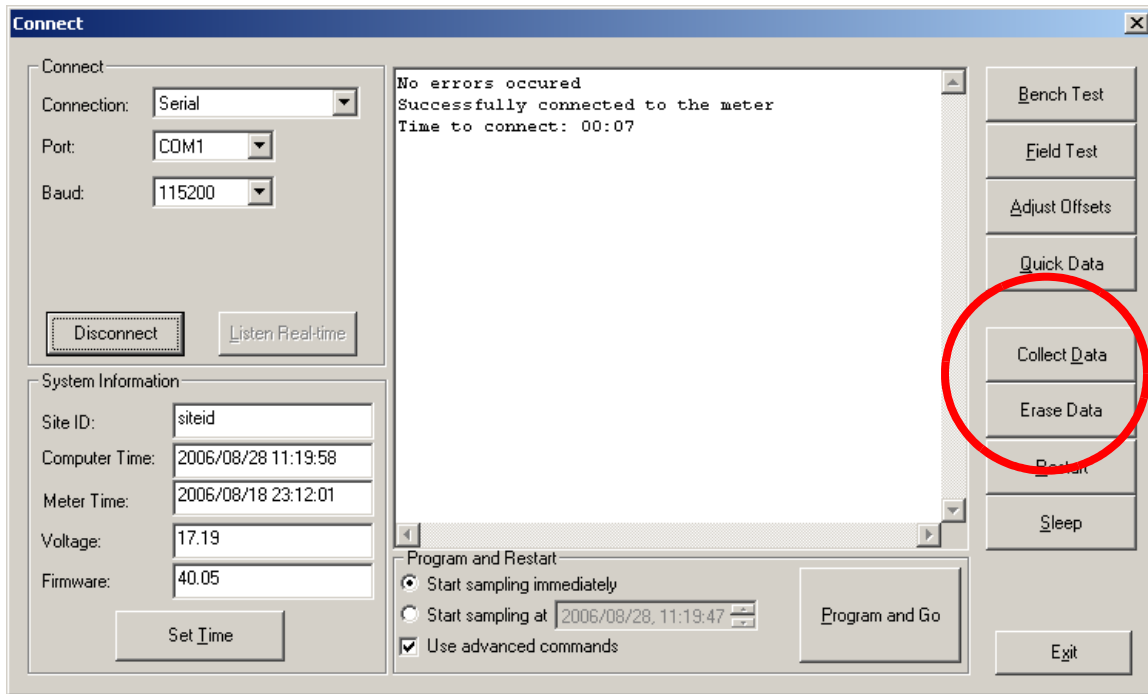


Figure 2-41 Collect / Erase Data

The Collect window shows the name of the data file being collected and the number of bytes transferred, as well as the size of the data file.

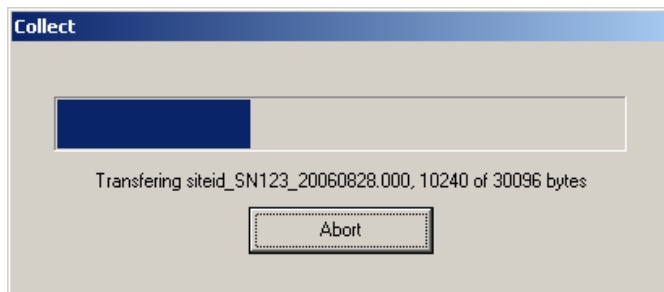


Figure 2-42 Collect window

When the download is finished, you can erase the recorder by clicking Erase Data (Figure 2-41).

8. When finished, select Program & Go to restart the accQpulse. When the Program & Go screen appears, click Exit.
9. Disconnect the communication interface cable from the accQpulse, exit the Operate screen, and quit the WinADFM software program.

Viewing the Data

To view the downloaded data, start WinADFM and open the desired Station file. Select Display, then Data.

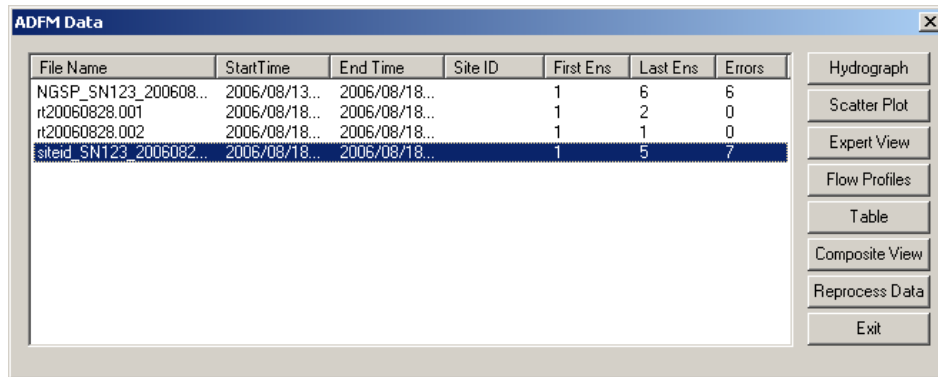


Figure 2-43 Data window

The data files available for viewing will appear in the Data window (Figure 2-43). Click the data file to view and select the viewing mode from the column of buttons on the right. For example, selecting Expert View would result in a view similar to Figure 2-44.

Exit *WinADFM* when finished.

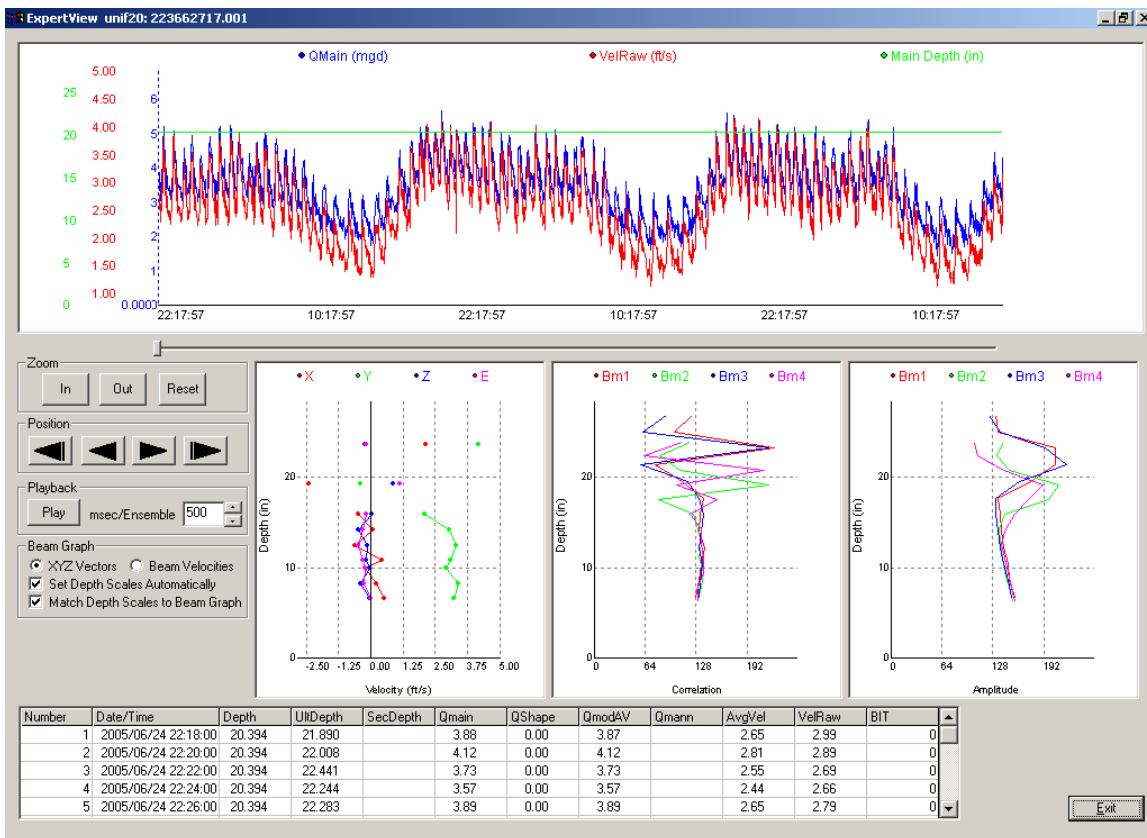


Figure 2-44 Viewing data in Expert View

accQpulse® Velocity Profiler

Section 3 QBADFM Intrinsic Safety Barrier Module

3.1 Overview

The purpose of intrinsic safety is to limit the energy available to a given circuit or device to a level where electrical discharge (sparking) or component heating cannot ignite the hazardous (flammable or explosive) atmosphere. With no spark ignition possible, safe operation of the equipment in areas with hazardous atmospheres is possible.

 **WARNING**

Avoid hazardous practices! If you use this instrument in any way not specified in this manual, the protection provided by the instrument may be impaired; this will increase your risk of injury.

 **AVERTISSEMENT**

Évitez les conduites dangereuses ! Si vous utilisez cet instrument à des fins autres que celles spécifiées dans le présent manuel, la protection intrinsèque risque d'être altérée, ce qui augmente les risques de blessure.

The QBADFM Intrinsic Safety Barrier Module is intended as an interface located in a transition area between the sensor(s) in a designated explosive gas hazardous area, and the accQpulse electronics located in a safe area. The transition area is to contain intrinsically safe wiring that must be separated from high voltage or other wiring that is not intrinsically safe. See the control drawing in Figure 3-3 for wiring in designated areas.

User-supplied conduit is normally installed between the hazardous area and transition area for the routing of sensor extension cables.

The QBADFM is “associated apparatus” approved for Class I, Division 1, groups C and D. Associated hazardous location sensors are temperature class T3.

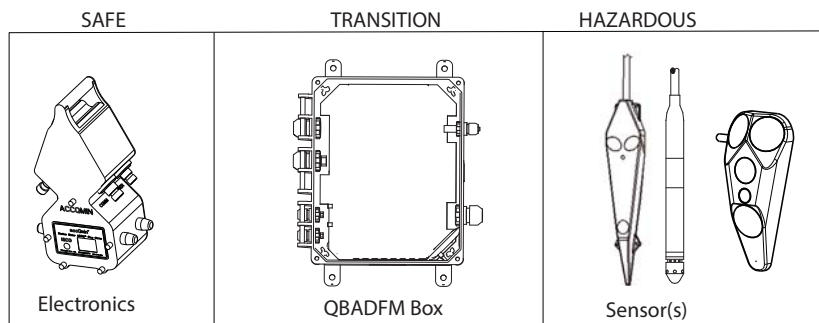


Figure 3-1 accQpulse IS system components

3.1.1 Class I

These are locations where flammable gases or vapors may be present in the air in quantities sufficient to produce explosive or ignitable mixtures. Equipment approved for these locations has been evaluated for maximum explosion pressure, maximum safe clearance between parts of a clamped joint in an enclosure, and the minimum ignition temperature of the atmosphere mixture.

3.1.2 Class I, Division 1

These are locations in which:

1. ignitable concentrations of flammable gases or vapors can exist under normal operating conditions; or
2. ignitable concentrations of such gases or vapors may exist frequently because of repair, maintenance operations, or leakage; or
3. breakdown or faulty operation of equipment or processes might release ignitable concentrations of flammable gases or vapors, and may also cause simultaneous failure of electric equipment.

Installation should be completed with adherence to local requirements, and should be done by trained and qualified personnel.

 **WARNING**

Explosion hazard. Substitution of components may impair intrinsic safety.

 **AVERTISSEMENT**

Risque d'explosion. Le remplacement de composants peut réduire la sécurité intrinsèque.

 **WARNING**

Wiring in the hazardous area shall comply with all relevant national standards and any standards of local authorities having jurisdiction. These may include article 504 of the National Electric Code (NEC) or ANSI/ISA RP - 12.6 in the United States, and Canadian Standards Association (CSA) C22.2 in Canada.

⚠ AVERTISSEMENT

Le câblage réalisé dans la zone dangereuse doit être conforme aux normes nationales en vigueur et à toute norme édictée par les autorités locales. Ces normes peuvent inclure l'article 504 du code électrique national (NEC) ou la norme ANSI/ISA RP - 12.6 aux États-Unis, ainsi que la norme C22.2 de l'association canadienne de normalisation « Canadian Standards Association » (CSA) au Canada.

3.2 Description

The QBADFM module contains power barriers for each of the four ultrasonic transducers in the accQpulse IS sensor (3 for velocity and 1 for level) as well as the temperature sensing circuitry.

The unit includes a space for a stand-alone MTL700 barrier for analog input from a secondary level sensor. For field upgrade of a QBADFM for the pressure option, Teledyne Isco offers two pressure sensor upgrade kits: the first for users who wish to provide their own signal barrier and secondary level sensor; the second including an Isco-provided signal barrier and extension cable for Isco-provided IS secondary sensor.

Kit#1

Optionally, the QBADFM module may contain a mounting bracket for a stand-alone signal barrier and accQpulse input cable for a secondary level sensor with pressure transducer. To upgrade an existing module with this option, order kit #60-7407-001.

Kit#2

In addition to the kit above, the QBADFM module may also contain the Isco-provided stand-alone power barrier, and cabling for an Isco IS secondary level sensor with pressure transducer (sensor ordered separately). To upgrade an existing module with this option, order kit #68-7400-107.

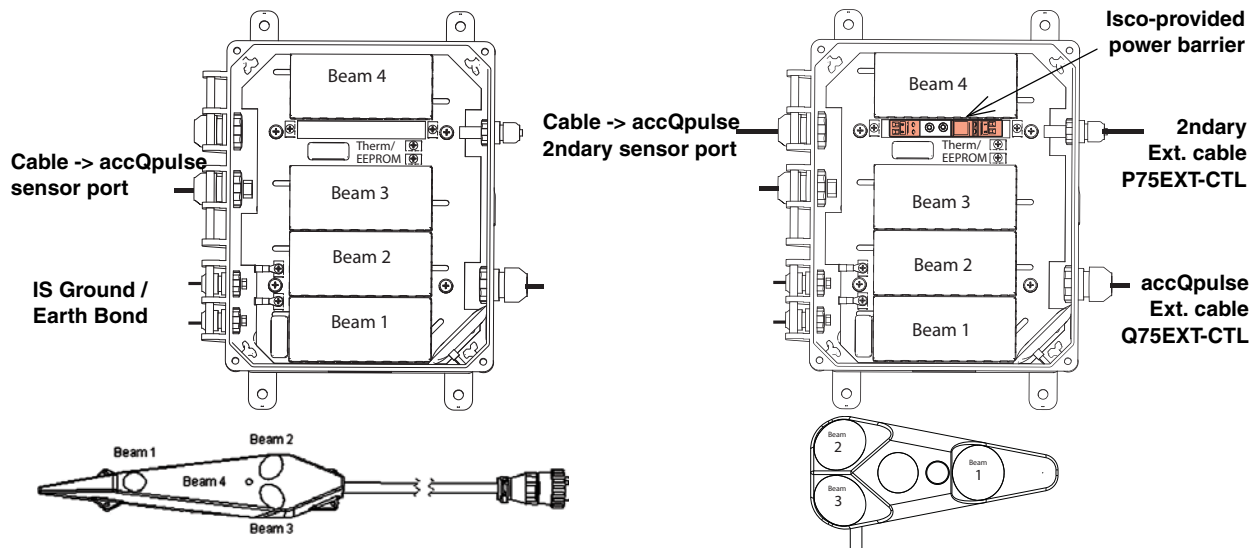
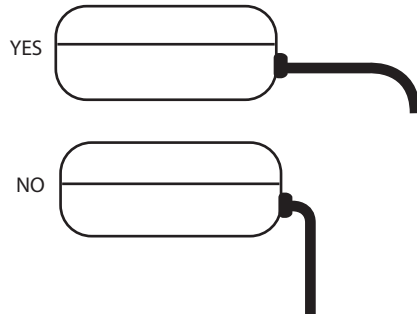


Figure 3-2 Barrier box with (right) and without (left) factory-installed barrier for secondary sensor

3.3 System Connections

The unit is shipped with any extension cables factory installed. Complete system connections are specified in the control drawing located on the inside of the QBADFM enclosure lid (Figure 3-3).



WARNING

Do not coil the IS SWADFM sensor cable or Q75EXT-CTL cable. Maximum safe length is 75 meters combined.

AVERTISSEMENT

N'enroulez pas le câble du capteur I.S. SWADFM ou le câble Q75EXT-CTL. La longueur de sécurité maximale est de 75 mètres.

CAUTION

The weight of the cable(s) should not place strain upon the connector(s). Side-loading the sensor connectors can compromise the ingress protection seals (see drawing at left).

AVIS

Le poids des câbles ne doit pas appliquer de contrainte sur les connecteurs. Le chargement latéral des connecteurs du capteur peut compromettre l'étanchéité (voir dessin à gauche).

3.3.1 Pressure Sensor

The optional secondary level sensor from Isco uses a pressure transducer. This sensor must be installed according to the control drawing in Figure 3-4.

WARNING

Do not coil the IS pressure sensor cable or P75EXT-CTL cable. Maximum safe length is 150 meters combined.

AVERTISSEMENT

N'enroulez pas le câble du capteur I.S. de pression ou le câble P75EXT-CTL. La longueur de sécurité maximale est de 150 mètres.

3.3.2 User-Supplied Conduit

User-supplied, properly sealed conduit with minimum inner diameter of two inches, is normally installed for routing the sensor extension cable(s) between the hazardous area and transition area.

In order to feed the cables through conduit with an inner diameter that does not accommodate the connectors, the cables must be disconnected from the QBADFM unit.

 **WARNING**

To prevent ignition of flammable or combustible atmospheres, always disconnect the system from AC power before servicing.

 **AVERTISSEMENT**

Afin d'éviter l'embrassement des atmosphères combustibles ou inflammables, vous devez toujours débrancher le système de l'alimentation secteur avant d'en effectuer la maintenance.

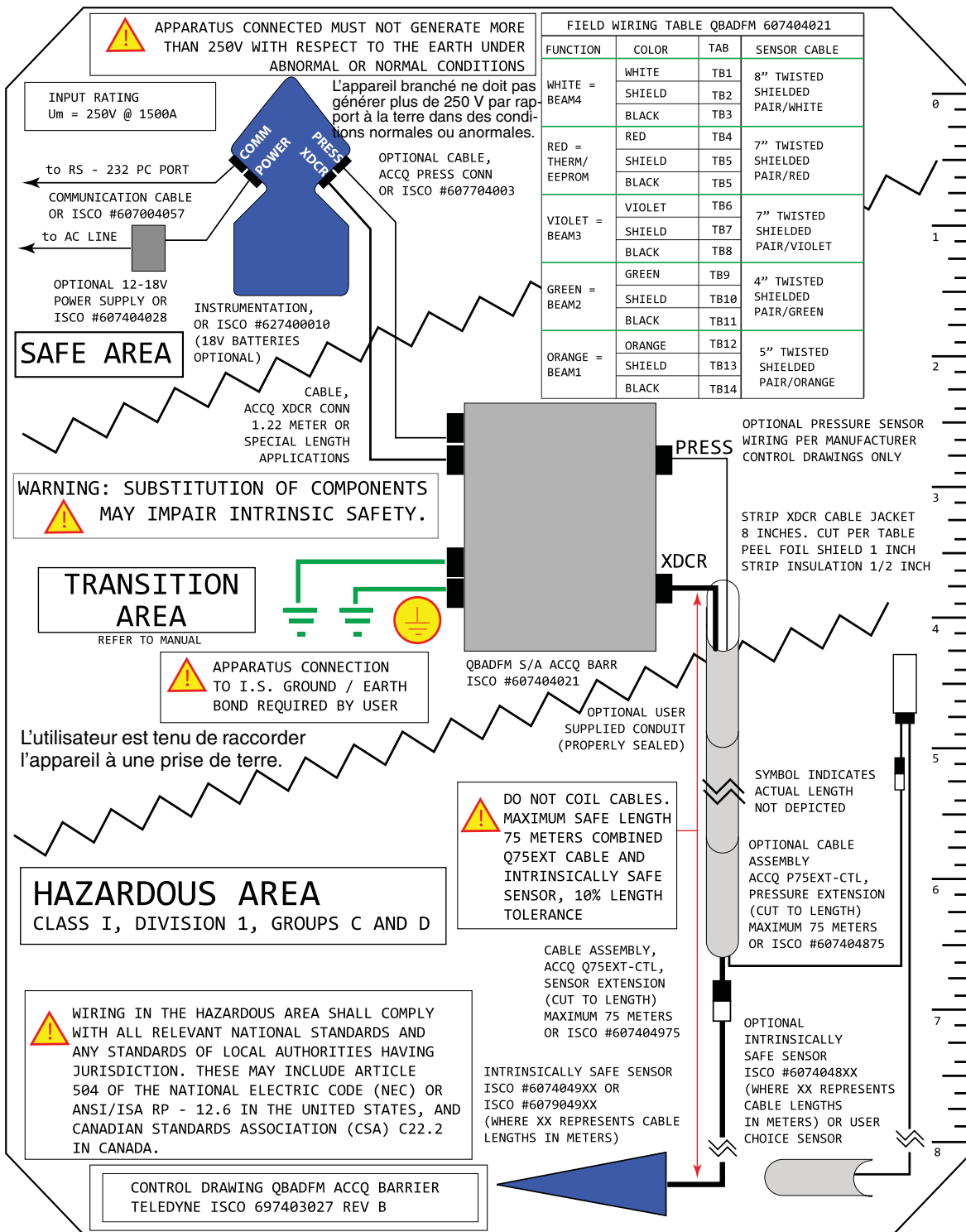


Figure 3-3 Control drawing: IS system connections

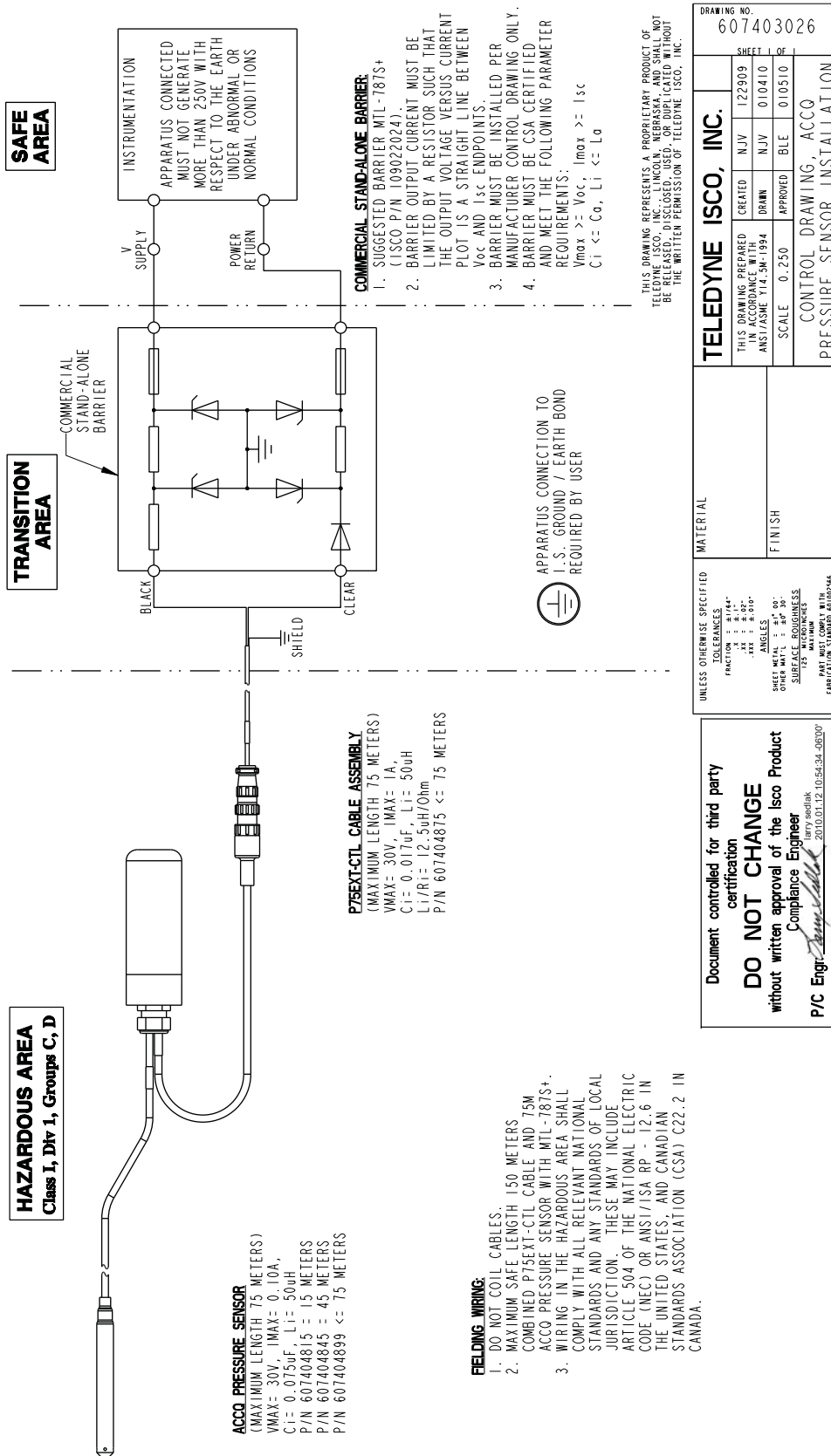


Figure 3-4 Control drawing: Pressure sensor installation

3.4 Accessing Components

Ensure that the system is disconnected from mains power. Open the top cover by loosening the four screws holding it in place.

User-supplied tools & equipment required

- Phillips screwdriver (top cover & board terminals)
- Small flat screwdriver (barrier terminals)
- Medium flat screwdriver (cable clamp)
- Open wrenches (nylon lock and sealing nuts):
 - 15mm, 25mm
 - 19mm, 27mm
- Torque device
- Plastic cable tie & sidecutters (if replacing desiccant bag)
- Needlenose pliers (wire routing)
- Conduit for sensor extension cables

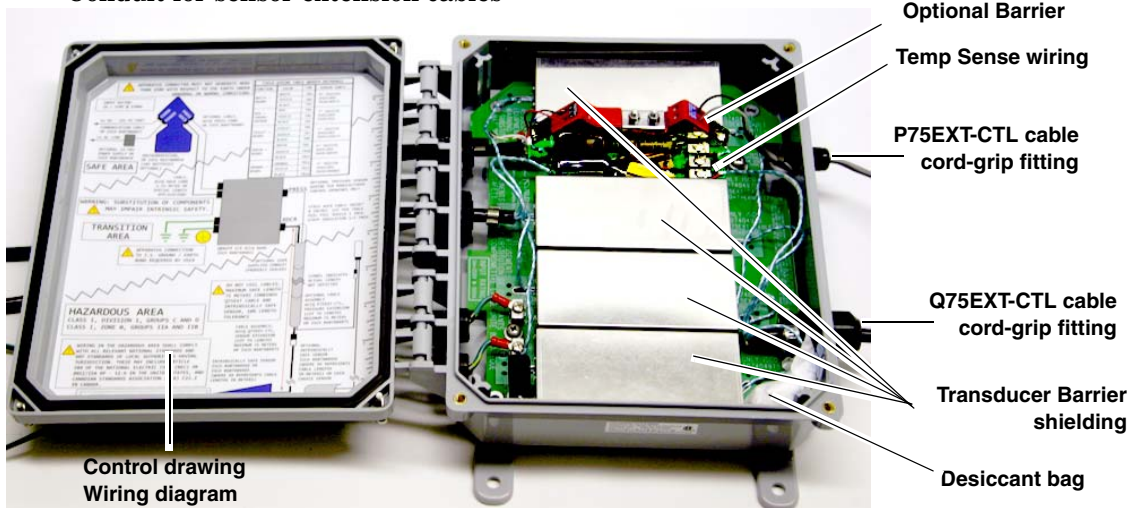


Figure 3-5 Accessing the QBADFM's interior (shown with optional standalone barrier)

3.4.1 accQpulse Sensor Extension Cable 60-7404-975

The accQpulse sensor extension cable Q75EXT-CTL is built to the required length which, when combined with that of the IS-SWADFM sensor cable, must not exceed a maximum length of 75 meters. It is connected through the larger cord-grip fitting on the right side of the box (see Figure 3-5), and includes wiring for temperature sensing as well as the four ultrasonic transducers.

While the Q75EXT-CTL cable is normally built to the length specified in the order, it is possible for the user to cut and strip the cable to a shorter desired length. If user wiring becomes necessary, follow the procedures described in this section.

CAUTION

Take care not to puncture or tear the desiccant bag while performing wiring procedures inside the unit.

⚠ AVIS

Veillez à ne pas percer ou déchirer le sachet déshydratant lors des procédures de câblage à l'intérieur de l'unité.

To access the wiring connections for each transducer, pull the metal shield straight out from the board (Figure 3-6). The red, black, and shield wires for temperature sensing are located just below the secondary barrier slot.

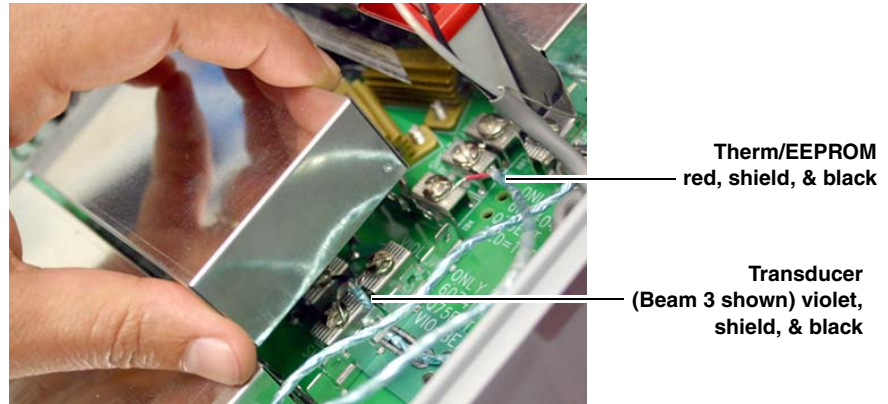


Figure 3-6 Accessing accQpulse thermal and transducer terminal connections

Note that the twisted pair cable feeds under the shield bracket via a slot in the circuit board (Figure 3-7). Ensure that it is reinstalled in the same manner. This is most easily accomplished by pushing the wires into the slot under the bracket and then pulling them through to the other side with needlenose pliers.

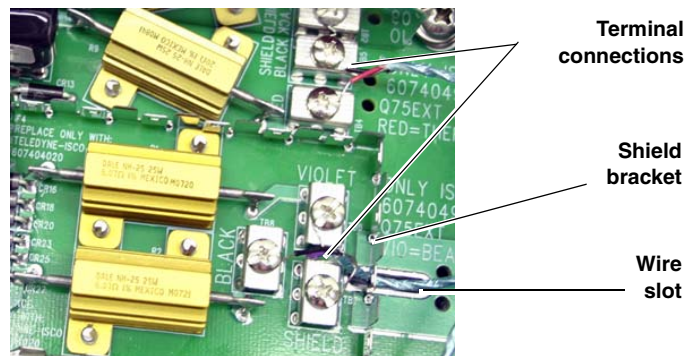


Figure 3-7 Wire routing and connections

Once all 15 wires have been disconnected from their terminals, loosen the cable clamp. Unscrew the sealing nut, and pull the extension cable out through the cord-grip fitting.



Figure 3-8 Release cable from clamp and cord-grip fitting

3.4.2 Secondary Sensor Extension Cable 60-7404-875

The optional pressure sensor extension cable P75EXT-CTL is built to the required length which, when combined with that of the IS secondary sensor cable, must not exceed a maximum length of 75 meters. It is connected through the smaller cord-grip fixture on the right side of the box (see Figure 3-2).

While the P75EXT-CTL cable is normally built to the length specified in the order, it is possible for the user to cut and strip the cable to a shorter desired length. If field-installing Kit #2, or if user wiring becomes otherwise necessary, follow the procedures described in this section.

Note that for user-supplied cabling, shield grounding is provided at **TB18**, next to the barrier slot (see Figure 3-9).

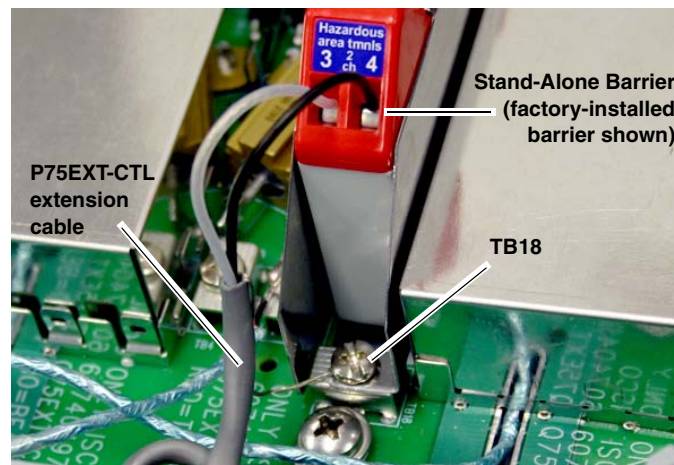


Figure 3-9 Disconnecting the secondary level sensor extension cable

CAUTION

Take care not to puncture or tear the desiccant bag while performing wiring procedures inside the unit.

AVIS

Veillez à ne pas percer ou déchirer le sachet déshydratant lors des procédures de câblage à l'intérieur de l'unité.

✓ Note

Always keep the shield drain wire as short as possible for best performance.

Once the wires have been disconnected from their terminals, remove the flat washer, unscrew the sealing nut, and pull the extension cable out through the cord-grip fitting.

3.5 Reassembly

When ready to reassemble the barrier, reinsert the sensor extension cable(s) through their respective cord-grip fittings, tightening the cable clamp and the flat washer up against the lock nut inside the case to provide strain relief for the cables.



Figure 3-10 Strain relief for sensor extension cables

Wiring

Re-connect each wire to its barrier circuit as before, referring to the wiring table on the inside of the lid (Figure 3-3), or Table 3-1 on the following page. Replace the barrier shields by pressing them down into their spring brackets.

✓ Note

Always keep shield drain wires as short as possible for optimal performance.

Note that the twisted pair cables feed under the shield brackets via a slot in the circuit board (Figure 3-7). Ensure that they are reinstalled in the same manner. This is most easily accomplished by pushing the wires into the slot under the bracket and then pulling them through to the other side with needlenose pliers.

Closure

 **WARNING**

Ingress protection is dependant upon proper reassembly.
 To avoid internal damage from moisture contamination:

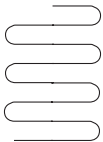
- Use the wrenches to tighten the cord-grip fittings to the following specifications:

Fitting	Locking Nut		Sealing Nut	
Small (P75EXT-CTL)	19mm	14 ±0.5 inch-lbs	15mm	14 ±0.5 inch-lbs
Large (Q75EXT-CTL)	27mm	40 ±0.5 inch-lbs	25mm	50 ±0.5 inch-lbs

- Inspect the lid sealing gasket, ensuring that it is undamaged and free of foreign material.
- Close the lid and tighten the four enclosure cover screws to 8 inch-lbs.

All cables should be secured and kept as short as possible.

Snake loop



 **WARNING**

Do not coil the sensor cables; this will form an inductor and create a hazard. If necessary, use a snake loop (see figure at left) instead.

Fermeture



AVERTISSEMENT

L'étanchéité dépend de la qualité du réassemblage. Afin de prévenir les dommages internes liés à l'humidité :

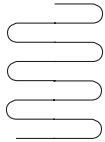
- Utilisez les clés pour serrer les raccords serre-câble selon les spécifications suivantes:

Raccord	Ecroû de blocage		Ecroû étanche	
Petit (P75EXT-CTL)	19mm	14 ±0.5 inch-lbs	15mm	14 ±0.5 inch-lbs
Grand (Q75EXT-CTL)	27mm	40 ±0.5 inch-lbs	25mm	50 ±0.5 inch-lbs

- Inspectez le joint d'étanchéité du couvercle, en vérifiant qu'il n'est pas endommagé et qu'il n'est pas en contact avec une substance étrangère.
- Fermez le couvercle et serrez les quatre vis du boîtier à 0,9 N/m (8 pouces/lbs).

Tous les câbles doivent être fixés et de longueur la plus courte possible.

Acheminement



AVERTISSEMENT

N'enroulez pas les câbles du capteur, sous peine de former un inducteur et d'engendrer un risque de danger. Si nécessaire, disposez plutôt le câble en lacet (voir schéma à gauche).

Table 3-1 QBADFM Wiring Table		
Function	Color	TAB
Beam 4	White	TB1
	Shield	TB2
	Black	TB3
Therm/ EEPROM	Red	TB4
	Shield	TB5
	Black	
Beam 3	Violet	TB6
	Shield	TB7
	Black	TB8
Beam 2	Green	TB9
	Shield	TB10
	Black	TB11
Beam 1	Orange	TB12
	Shield	TB13
	Black	TB14

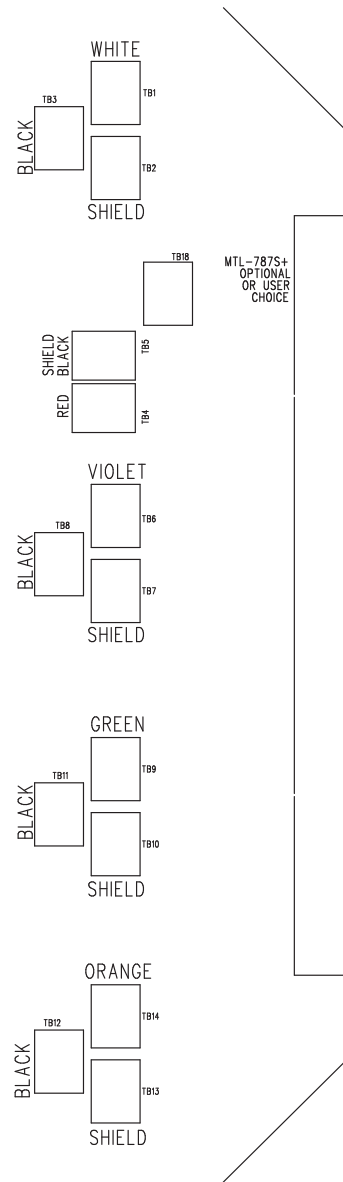


Figure 3-11 Tab locations on QBADFM CBA

3.6 Maintenance

The QBADFM box is not field repairable, other than replacement of the desiccant bag and fuses. For other needs, contact Teledyne Isco for assistance or return the unit to the factory for service.

3.6.1 Internal Desiccant 099-0002-01

A desiccant bag is attached to the inside corner of the case to prevent moisture from accumulating inside the box. The humidity indicator card should always be blue. If it turns pink or white, humidity is present inside the box, which can potentially damage the electronics. Ensure that the QBADFM box is properly sealed against ingress, as described in Section 3.5.

Humidity inside a properly sealed unit may be caused by spent desiccant, in which case the bag should be reactivated or replaced.

Desiccant reactivation

To reactivate the desiccant, cut the cable tie and remove the bag from the QBADFM box. Place the bag(s) on a piece of heavy paper on a flat metal sheet. (A brown grocery sack and a typical cookie sheet will suffice.) Do not stack bags on top of each other or allow them to touch. Place in a vented, circulating forced air, conventional oven in a well ventilated room. Allow two inches of air space above the tops of the bags.

Keep the tray a minimum of 16 inches from the heating element. Heat the bags at a temperature of 245°F (119°C) for 16 hours. At the end of the time period, the bags should be immediately removed and placed in an air tight container for cooling. After repeated recharging, the desiccant bag may require replacement.



Figure 3-12 Location of desiccant bag and humidity indicator

CAUTION

Take care not to puncture or tear the desiccant bag while performing wiring procedures inside the unit.

AVIS

Veillez à ne pas percer ou déchirer le sachet déshydratant lors des procédures de câblage à l'intérieur de l'unité.

accQpulse® Velocity Profiler

Section 4 Maintenance

4.1 Maintenance Overview

Teledyne Isco
Customer Service Dept.
P.O. Box 82531
Lincoln, NE 68501 USA
Phone: (800) 228-4373
(402) 464-0231
FAX: (402) 465-3022
E-mail:
IscoCSR@teledyne.com

This section explains the maintenance requirements of the accQpulse flow monitoring system.

The system is designed to perform reliably in adverse conditions with a minimal amount of routine service requirements. To keep your system working properly, the following should be checked at regular intervals:

- Battery power
- Desiccant and anti-corrosion disk
- Channel conditions

Maintenance intervals are affected by many variables. Humidity levels obviously affect the service life of the desiccant, and the amount of debris in the stream can drastically alter the channel conditions.

Experience is often the best tool to use when establishing minimum maintenance intervals for your system. Until you have gained an understanding of the accQpulse's operation under differing environmental conditions, a weekly maintenance interval is recommended.

4.2 Battery Replacement

The battery compartment holds three 6-volt alkaline lantern batteries.



If the unit is connected to an external power supply, disconnect the external power supply before opening the battery compartment. Use care to avoid shorting the battery leads, as fire or personal injury can result. The batteries do not have a fuse.



Si l'unité est raccordée à une alimentation externe, débranchez celle-ci avant d'ouvrir le compartiment à piles. Veillez à ne pas court-circuiter les fils des piles, au risque de vous blesser ou de provoquer un incendie. Les piles ne sont pas protégées par un fusible.

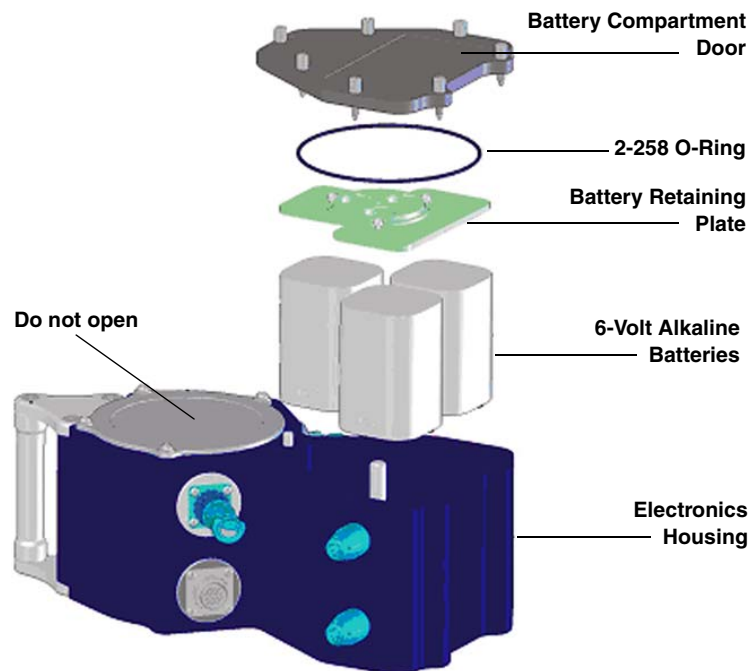


Figure 4-1 Battery replacement

The accQpulse uses three internal alkaline batteries, **Eveready Energizer, Model 529**, with a nominal capacity of 26 Ah each. The nominal voltage is 18V for all batteries connected in series, with a minimum voltage of 10V. Teledyne Isco recommends purchasing spare batteries, which are commonly available.

You should only replace the batteries in a non-corrosive environment.

 **CAUTION**

The following precautions during battery replacement must be observed:

- Do not mix old and new batteries.
- Do not use non-alkaline batteries.
- Do not mix batteries of different brands.
- Never use damaged batteries.
- Do not use expired batteries (see battery expiration date)

 **CAUTION**

Never leave the batteries inside the accQpulse for extended periods of time. The batteries may leak, causing damage to the electronics. Store them in a cool, dry place (0 to 21° C)

1. Remove the battery compartment door by loosening the seven thumbscrews.



Figure 4-2 Battery cover removal

2. Remove the battery retaining plate assembly by turning the threaded wheel counterclockwise until it comes loose from the center bolt.

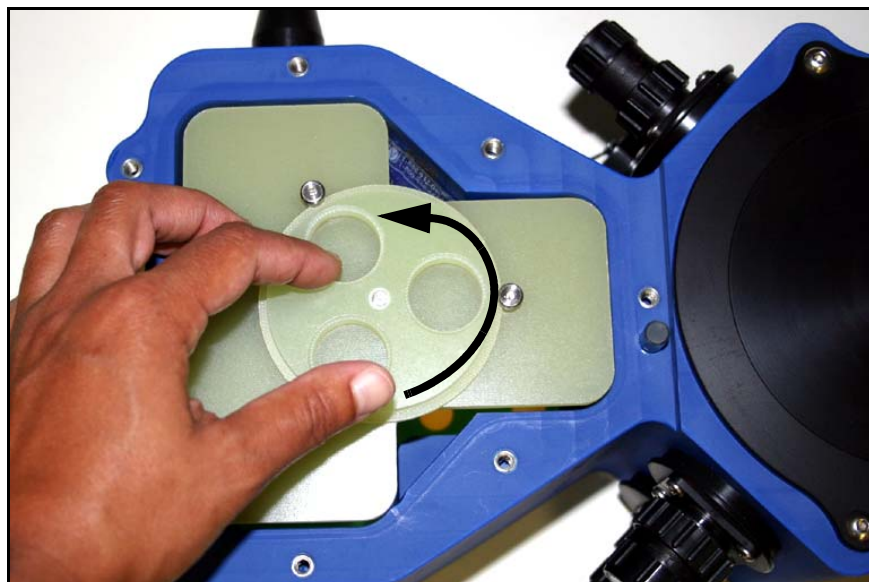


Figure 4-3 Loosening the battery retaining plate assembly

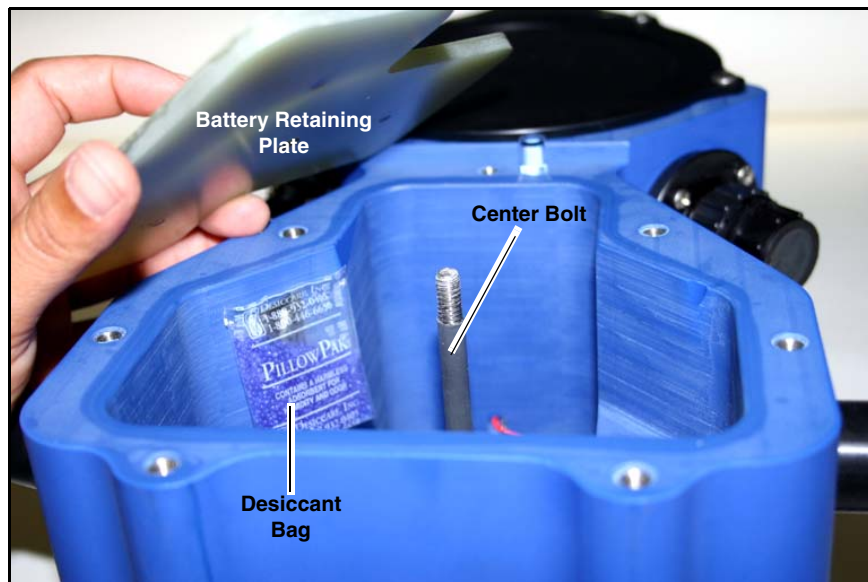


Figure 4-4 Removing the battery retaining plate assembly from the center bolt

3. Remove all of the old batteries, and replace with three new, **Eveready Energizer, Model 529** alkaline lantern batteries, with the terminals facing downward.
4. Replace the desiccant bag (see Section 4.5) and anti-corrosion disk (see Section 4.4).
5. Ensure that the battery compartment O-ring is in good condition and in its groove (see Section 4.3).
6. Install the battery retaining plate assembly; finger-tighten the wheel on the center bolt.

 **CAUTION**

Over-tightening will strip the plate's plastic threads.

7. Install the battery cover assembly over the battery compartment. Finger-tighten the seven thumbscrews in a diagonal pattern.

 **CAUTION**

Do not tighten the thumbscrews with a screwdriver or any other tool. Over-tightening will strip the battery cover threads.

4.3 Battery Cover O-Ring

Always inspect the O-ring and O-ring groove (see Figure 4-5), replacing the O-ring if necessary, before sealing the accQpulse. The condition of the O-ring and groove are critical to the accQpulse's functionality. Remove and reinstall the battery compartment cover as described in the steps in Section 4.2.

1. The O-ring must be smooth and uniform in appearance, free of cuts, indentations, abrasions, foreign matter, and

flow marks. Ensure that the O-ring is not compressed from prior use. **A weak or damaged O-ring will result in water entering the accQpulse.**

2. Clean and inspect the O-ring groove. It must be free of foreign matter, scratches, indentations, corrosion, and pitting. Scratches may be gently sanded with wet, 600-grit sandpaper. Use care not to cause further damage.
3. Wearing latex gloves, apply a **very thin** coat of silicone lubricant to the O-ring. Too much lubricant, or loose fibers sticking to the O-ring, will cause leakage.

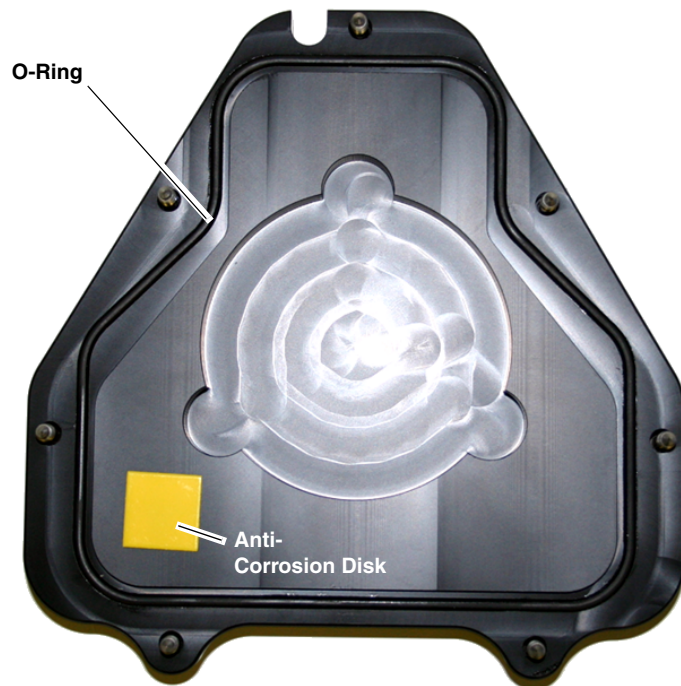


Figure 4-5 Battery compartment cover underside

4.4 Anti-Corrosion Disk

The anti-corrosion disk (Figure 4-5, above) protects the battery housing interior.

Removal and reinstallation of the battery compartment cover are described in the steps in Section 4.2. To replace the anti-corrosion disk:

Remove the new anti-corrosion disk from the airtight aluminum bag. The anti-corrosion disk is adhered to the underside of the battery compartment cover. Remove the old anti-corrosion disk and install the new one.

4.5 Desiccant Bag

The desiccant bag is essential for dehumidifying the battery housing interior. The factory-supplied desiccant lasts one year when used at the specified depths and temperatures.

The chemical in the desiccant bag looks like small beads or pellets that are blue-black when dry, pale pink to transparent when saturated.

Desiccant rapidly absorbs moisture from the ambient air. Desiccant bags should be replaced just before deployment, and whenever you replace the batteries.

 **CAUTION**

Never open a desiccant bag. Contact with the silica gel can cause nose, throat, and skin irritation.

 **Note**

Desiccant bags are shipped in an airtight aluminum can to ensure maximum effectiveness. There is a humidity indicator inside the aluminum can. If the moisture indicator is pink, do not use the desiccant bag.

Removal and reinstallation of the battery compartment cover are described in the steps in Section 4.2. To replace the desiccant:

Remove the new desiccant bags from the airtight aluminum can. Remove the old desiccant bag and install the new one in one of the corner pockets of the battery compartment (see Figure 4-4).

4.6 Care of the Sensor

The plastic coating on the sensor's transducer disks is important to the accQpulse's watertightness. Mishandling, chemicals, abrasive cleaners, and excessive pressures can damage the transducers. Inspect them for dents, chipping, peeling, shrinkage, hairline cracks, and any other damage that may harm watertightness or operation. If any damage is found, return the sensor to the factory. Repairs can only be performed by Teledyne Isco.

 **CAUTION**

Never lay the sensor on a hard or rough surface; always use foam padding to protect the transducers.

4.7 Cleaning

Before storing or shipping the accQpulse, clean it thoroughly.

Clean the electronics housing exterior and sensor with mild soap and water. Waterless hand cleaners remove most petroleum-based fouling. Rinse with water to remove soap residue. Use care to prevent water from entering the electronics housing.

Mild chlorine bleach solutions may be used to lessen odors, or to disinfect the equipment.

Ensure that the unit is completely dry before packaging and shipment to avoid mold, fungus, and corrosion.

 **CAUTION**

Never use power scrubbers, abrasive cleaners, scouring pads, high-pressure marine cleaning systems, compressed air, or brushes stiffer than hand cleaning brushes on the sensor faces.

4.8 Troubleshooting Procedures

4.8.1 accQpulse Unresponsive

If your accQpulse does not respond, check the following items:

1. If the LED is red, ensure that all connectors on the flow meter housing have either a dummy plug or the correct cable connected, and that no connectors are faulty.
2. If the LED does not come on at all, ensure that power is connected to the flow meter. Check the internal batteries and/or check that external power is present.
3. If the accQpulse is still unresponsive, contact the factory.

4.8.2 Error Messages

If error messages appear when you select Quick Data or Program and Go, typical causes are a disconnected sensor cable and/or invalid station file settings. Ensure that the sensor is properly connected and that Channel Properties, as well as all other station file settings, are valid, and retry.

4.9 Storage/Shipping Preparations

 **CAUTION**

Always dry the accQpulse before placing it in storage to prevent corrosion and the growth of mold and fungus. Never store the accQpulse in damp areas.

Never ship the accQpulse with the batteries installed.

When shipping the accQpulse through Customs, be careful to position the unit(s) so that identifying labels are clearly visible. Failure to do so can delay shipment.

For shipping or storage, use the original packaging whenever possible. If the original packaging materials are no longer available, contact Teledyne Isco to obtain additional materials.

accQpulse® Velocity Profiler

Appendix A Equipment, Parts, and Accessories

A.1 How to Order

Parts and equipment can be purchased by contacting Teledyne Isco's Customer Service Department.

Teledyne Isco
Customer Service Dept.
P.O. Box 82531
Lincoln, NE 68501 USA

Phone: (800) 228-4373
(402) 464-0231
FAX: (402) 465-3022

E-mail: IscoInfo@teledyne.com

A.2 General Equipment

accQpulse Flow Meter 62-7400-010
accQpulse Shallow Water Sensor 15 m (49 ft.). 60-7404-915
accQpulse Shallow Water Sensor 45 m (147 ft.). 60-7404-945
accQpulse DeepWater Sensor 15 m (49 ft.). 60-7904-915
accQpulse Deep Water Sensor 45 m (147 ft.). 60-7904-945
Flowlink Software 68-2540-200
WinADFM Software. 60-7004-014
RS232 Communication Cable 60-7004-057
accQpulse User Manual. 60-7404-006
DC Power Cable 60-7004-062
2105/accQpulse 'Y' Cable. 69-2004-587

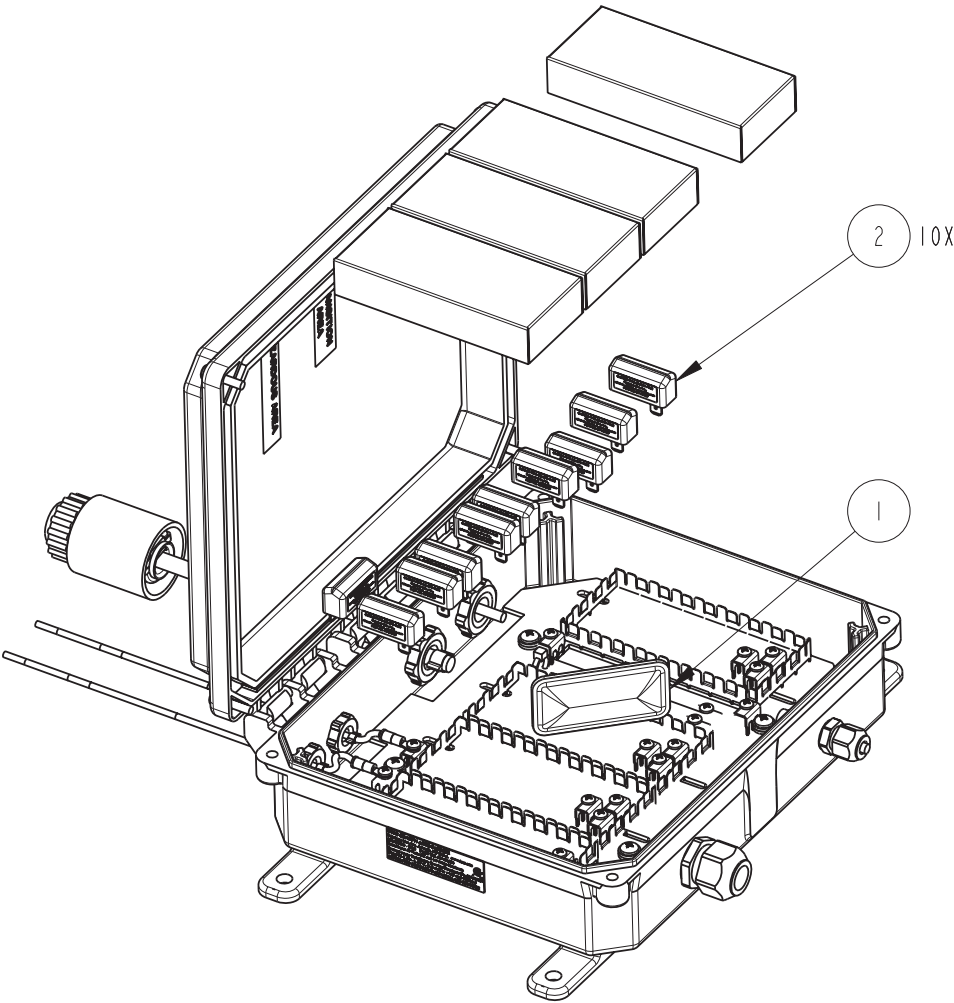
A.3 Optional Interface Equipment

accQcomm Interface Module 68-7500-010
(converts RS-232 from an accQpulse system to either an industry standard digital protocol or to a 4-20 mA current loop)
2105 Network Interface Module 60-2004-560
(also available with built-in cellular modem; contact factory for more information)
2105Gi Network Interface Module 68-2000-116
(with 2191 battery and magnetic mount antenna for North America and Region A countries)
2105Gi Network Interface Module 68-2000-096
(with 2191 battery and magnetic mount antenna for Europe and Region B countries)
2105Ci Network Interface Module 68-2000-103
(with 2191 battery and magnetic mount antenna)

A.4 Mounting Accessories	Flow Conditioning Platform, 8" 60-7404-002
	Flow Conditioning Platform, 12" 60-7404-003
	Flow Conditioning Platform, 18" 60-7404-004
	Flow Conditioning Platform, 24" 60-7404-005
	Deep Water Sensor Fairing 3" 60-7403-040
	Deep Water Sensor Debris Kit 3" 60-7404-046
	Sensor Mounting Plate 60-7613-003
	Suspension Harness Kit 60-7109-002
	Spreader Bar 60-3004-110
	Eyebolt Assembly 60-7104-007
A.4.1 Sensor Mounting Rings	Spring Rings (<i>Each ring includes plastic ties to fasten the cable and a manual</i>)
	6" Dia 68-3200-007
	8" Dia 68-3200-008
	10" Dia 68-3200-009
	12" Dia 68-3200-010
	15" Dia 68-3200-011
	Scissors Rings (<i>Each scissors ring includes a base section, scissors mechanism, extensions, plastic ties, and a manual</i>)
	16-24" Pipe 68-3000-042
	26-38" Pipe 68-3000-043
A.4.2 Debris Fairing Kits for Deep Water Sensors	3
	Deep Water Debris Fairing Kit, 3 inch lift 60-7404-046
	Deep Water Debris Fairing Kit Spacer, 1 inch lift . . . 60-7004-090
	Deep Water Debris Fairing Kit Spacer, 2 inch lift . . . 60-7004-091
	Deep Water Debris Fairing Kit Spacer, 4 inch lift . . . 60-7004-092
A.5 Intrinsic Safety Equipment and Accessories	QBADFM Barrier Box 60-7404-021
	QBADFM Barrier Box w/ standalone barrier 60-7404-022 <i>(with factory-installed power barrier and extension cable for secondary level sensor)</i>
	IS Shallow Water accQpulse Sensor 15 m 60-7404-915
	IS Shallow Water accQpulse Sensor 45 m 60-7404-945
	IS Deep Water accQpulse Sensor 15 m 60-7904-915
	IS Deep Water accQpulse Sensor 45 m 60-7904-945
	IS Secondary Level Sensor 15m 60-7404-815 <i>(2.5 to 30 PSI rating is specified at time of order)</i>
	IS Secondary Level Sensor 45 m 60-7404-845 <i>(2.5 to 30 PSI rating is specified at time of order)</i>
	IS Secondary Level Sensor Custom to 75 m 60-7404-899 <i>(2.5 to 30 PSI rating is specified at time of order)</i>

Pressure Sensor Field Upgrade Kit	60-7407-001
<i>(includes mounting bracket for standalone barrier, pressure sensor input cable, scaling resistor, and installation instructions)</i>	
Pressure Sensor Field Upgrade Kit	68-7400-107
<i>(includes kit #60-7407-001 plus MTL700 Series signal barrier and P75-EXT extension cable; requires separately ordered IS secondary pressure sensor at specified length)</i>	
MTL700 Series Signal Barrier for Analog 4-20mA Transmitter	109-0220-24
Q75EXT-CTL accQpulse Sensor Extension Cable	60-7404-975
<i>(Custom length, maximum 75m combined w/ sensor cable)</i>	
P75EXT-CTL Pressure Sensor Extension Cable	60-7404-875
<i>(Custom length, maximum 75m)</i>	
18VDC Power Supply for IS installations	60-7404-028
DIN Rail mounting adaptor for IS power supply .	109-0220-25
DC 24V to 18V Converter power cable for IS SWADFM.	60-5314-905
Desiccant Bag 16.5g	099-0002-01
0.2A Fast-Blow Fuse	60-7404-020

**A.5.1 QBADFM Barrier Box
Replacement Parts List**



accQpulse® Velocity Profiler

Appendix B Material Safety Data Sheets

This appendix provides Material Safety Data Sheets (MSDS) for the internal desiccant used inside the QBADFM barrier unit.

Specific questions regarding the use and handling of this product should be directed to the manufacturer listed in the MSDS.

MATERIAL SAFETY DATA SHEET



Date Issued: 07/06/2004
MSDS No: 5008
Date-Revised: 11/28/2011
Revision No: 3

Desi Pak®

1. PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: Desi Pak®
GENERAL USE: Desiccant

MANUFACTURER

Süd-Chemie Performance Packaging
101 Christine Drive
Rio Grande Industrial Park
Belen, NM 87002
Customer Service: 505-864-6691

24 HR. EMERGENCY TELEPHONE NUMBERS

CHEMTREC : (800) 424 - 9300
Outside the U.S. Call Collect : 001 (703) 527-3887

2. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW

PHYSICAL APPEARANCE: Performance packaging product, size and type vary.

IMMEDIATE CONCERNS: Poses little or no immediate hazard.

POTENTIAL HEALTH EFFECTS

EYES: Route of exposure unlikely. Dust may cause a mechanical irritation which can scratch the eye.

SKIN: No adverse effects expected.

INGESTION: Non-toxic by ingestion. Packets or canisters may pose a choking hazard. Keep away from children and pets.

INHALATION: Route of exposure unlikely. This material is normally packaged and contained in a pouch, bag or canister. If the container is opened, prolonged or repeated inhalation of high dust concentrations may cause lung damage.

3. COMPOSITION / INFORMATION ON INGREDIENTS

INGREDIENT(S)	CAS	Wt.%
Pouch, Bag, Canister, Stopper, or Cap		1 - 75
Clay	1302-78-9	25 - 99
Silica, quartz	14808-60-7	<0.5

See Section 8 for Exposure Limits

4. FIRST AID MEASURES

EYES: Do not rub eyes. Flush with lukewarm, gently flowing water for 5 minutes or until the particle/dust is removed, while holding the eyelid(s) open. Obtain medical attention.

SKIN: Wash with soap and water.

Desi Pak®

INGESTION: Normally not needed. If large quantities are ingested, call your local Poison Control Center (1-800-222-1222 in the U.S.).

INHALATION: Normally not needed. If exposed to excessive levels of dust or fumes, remove to fresh air and seek medical attention of cough or other symptoms develop or persist.

5. FIRE FIGHTING MEASURES

FLASHPOINT AND METHOD: Material is not flammable

EXTINGUISHING MEDIA: Use extinguishing agent applicable to surrounding fire.

FIRE FIGHTING PROCEDURES: As in any fire, wear self-contained breathing apparatus operated in pressure-demand mode, (NIOSH approved or equivalent) and full protective gear.

6. ACCIDENTAL RELEASE MEASURES

SMALL SPILL: No special precautions required.

LARGE SPILL: With shovel or scoop, place material into appropriate container.

7. HANDLING AND STORAGE

HANDLING: Use of proper hygiene practices in the workplace is recommended.

STORAGE: Store in a dry area.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

EXPOSURE GUIDELINES

HAZARDOUS COMPONENTS					
		EXPOSURE LIMITS			
		OSHA PEL		ACGIH TLV	
Chemical Name		ppm	mg/m ³	ppm	mg/m ³
Clay	TWA	[1]	[1]	[1]	[1]
Silica, quartz	TWA	[2]	[2]	[3]	0.025 [3]
OSHA TABLE COMMENTS: 1. Exposure limits not established. 2. Total Dust = (30 mg/m ³)/(%SiO ₂ +2) 3. Respirable					

ENGINEERING CONTROLS: If user operations generate dust, fume or mist, use ventilation to keep exposure to airborne contaminants below the exposure limit.

PERSONAL PROTECTIVE EQUIPMENT

EYES AND FACE: Follow facility guidelines.

SKIN: Use of proper hygiene practices in the workplace is recommended.

RESPIRATORY: Use local exhaust if dusting occurs. Good general ventilation is adequate in the absence of dusts.

COMMENTS: All inert or nuisance dusts, whether mineral, inorganic, or organic, not listed specifically by substance name are covered by the Particulates Not Otherwise Regulated (PNOR) limit which is 5 mg/m³ for respirable fraction and 15 mg/m³ for total dust. ACGIH exposure guidelines of less than 3 mg/m³ (respirable) and 10 mg/m³ (inhalable) have been established for particles (insoluble/poorly soluble) not otherwise specified (PNOS).

Desi Pak®

9. PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE: Solid
ODOR: None
pH: Not Determined
PERCENT VOLATILE: None
VAPOR PRESSURE: Not Applicable
VAPOR DENSITY: Not applicable.
EVAPORATION RATE: Not Applicable
VISCOSITY: Not Applicable
OXIDIZING PROPERTIES: None

10. STABILITY AND REACTIVITY

STABLE: Yes
HAZARDOUS POLYMERIZATION: No

11. TOXICOLOGICAL INFORMATION

ACUTE

Chemical Name	ORAL LD ₅₀ (rat)	DERMAL LD ₅₀ (rabbit)	INHALATION LC ₅₀ (rat)
Clay	> 5000 gm/kg(b.w.)		> 200 mg/L/1H
Silica, quartz	500 gm/kg(b.w.)	No Data Available	No Data Available

CARCINOGENICITY

Chemical Name	NTP Status	IARC Status	OSHA Status
Clay	Not listed.	Not listed.	Not listed.
Silica, quartz	Known Carcinogen	Group I	Not listed.

SENSITIZATION: Not sensitizing

GENERAL COMMENTS: Crystalline silica present is contained within a pouch, canister or bag. No exposure to airborne particles of respirable size is expected under normal conditions of use.

12. ECOLOGICAL INFORMATION

ENVIRONMENTAL DATA: Low hazard for usual industrial or commercial handling.

CHEMICAL FATE INFORMATION: This material is of mineral origin. It is not biodegradable.

13. DISPOSAL CONSIDERATIONS

DISPOSAL METHOD: This product, if discarded as sold, is not a Federal RCRA hazardous waste. Processing, use or

Desi Pak®

contamination of this product may change the waste management options. State and local disposal regulations may differ from federal disposal regulations.

14. TRANSPORT INFORMATION

DOT (DEPARTMENT OF TRANSPORTATION)

PROPER SHIPPING NAME: Not regulated

ROAD AND RAIL (ADR/RID)

PROPER SHIPPING NAME: Not regulated

AIR (ICAO/IATA)

SHIPPING NAME: Not regulated

VESSEL (IMO/IMDG)

SHIPPING NAME: Not regulated

CANADA TRANSPORT OF DANGEROUS GOODS

SHIPPING NAME: Not regulated

15. REGULATORY INFORMATION

UNITED STATES

SARA TITLE III (SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT)

FIRE: No **PRESSURE GENERATING:** No **REACTIVITY:** No **ACUTE:** No **CHRONIC:** Yes

313 REPORTABLE INGREDIENTS: Not listed.

CERCLA (COMPREHENSIVE RESPONSE, COMPENSATION, AND LIABILITY ACT)

CERCLA REGULATORY: Not listed.

TSCA (TOXIC SUBSTANCE CONTROL ACT)

TSCA STATUS: All components are listed on the TSCA Inventory or are excluded or exempt.

REGULATIONS

STATE REGULATIONS: California

CALIFORNIA PROPOSITION 65: This product does not contain chemical(s) known to the state of California to cause cancer, birth defects, or reproductive harm.

Crystalline silica present is contained within a pouch, canister or bag. There is no exposure to airborne particles of respirable size under normal conditions of use.

Chemical Name	Wt.%	Listed
Silica, quartz	<0.5	Cancer

RCRA STATUS: This product, if discarded as sold, is not a Federal RCRA hazardous waste. Processing, use or contamination of this product may change the waste management options. State and local disposal regulations may differ from federal disposal regulations.

CANADA

WHMIS HAZARD SYMBOL AND CLASSIFICATION

Does not meet classification criteria pursuant to the Canadian Hazardous Products Act.

WHMIS (WORKPLACE HAZARDOUS MATERIALS INFORMATION SYSTEM): This MSDS has been prepared according to the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all of the information required by the CPR.

CANADA INGREDIENT DISCLOSURE LIST: Contains component(s) listed on the Canadian Hazardous Products Act Ingredient Disclosure List.

CANADIAN ENVIRONMENTAL PROTECTION ACT: All ingredients are listed on the Canadian Domestic Substances List inventory.

Desi Pak®

**EUROPEAN COMMUNITY
EEC LABEL SYMBOL AND CLASSIFICATION**

Not classified as dangerous

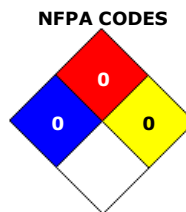
16. OTHER INFORMATION

APPROVED BY: Prepared and approved by SHE Dept. Sud-Chemie Inc.

INFORMATION CONTACT: E-mail - MSDS_US@sud-chemie.com

REVISION SUMMARY: This MSDS replaces the 01/21/2009 MSDS. Revised: **Section 1:** INFORMATION CONTACT. **Section 16:** HMIS RATING (HEALTH, PHYSICAL HAZARD, HMIS RATINGS NOTES, CHRONIC).

HMIS RATING	
HEALTH	* 1
FLAMMABILITY	0
PHYSICAL HAZARD	0
PERSONAL PROTECTION	



HMIS RATINGS NOTES: Personal Protection should be determined based on workplace conditions.

MANUFACTURER DISCLAIMER: The information presented herein is believed to be accurate but is not warranted. Recipients are advised to confirm in advance that the information is current, applicable and suitable to their circumstances.

Teledyne Isco One Year Limited Factory Service Warranty*

This warranty exclusively covers Teledyne Isco instruments, providing a one-year limited warranty covering parts and labor.

Any instrument that fails during the warranty period due to faulty parts or workmanship will be repaired at the factory at no charge to the customer. Teledyne Isco's exclusive liability is limited to repair or replacement of defective instruments. Teledyne Isco is not liable for consequential damages.

Teledyne Isco will pay surface transportation charges both ways within the 48 contiguous United States if the instrument proves to be defective within 30 days of shipment. Throughout the remainder of the warranty period, the customer will pay to return the instrument to Teledyne Isco, and Teledyne Isco will pay surface transportation to return the repaired instrument to the customer. Teledyne Isco will not pay air freight or customer's packing and crating charges. This warranty does not cover loss, damage, or defects resulting from transportation between the customer's facility and the repair facility.

The warranty for any instrument is the one in effect on date of shipment. The warranty period begins on the shipping date, unless Teledyne Isco agrees in writing to a different date.

Excluded from this warranty are normal wear; expendable items such as charts, ribbon, lamps, tubing, and glassware; fittings and wetted parts of valves; and damage due to corrosion, misuse, accident, or lack of proper maintenance. This warranty does not cover products not sold under the Teledyne Isco trademark or for which any other warranty is specifically stated.

No item may be returned for warranty service without a return authorization number issued by Teledyne Isco.

This warranty is expressly in lieu of all other warranties and obligations and Teledyne Isco specifically disclaims any warranty of merchantability or fitness for a particular purpose.

The warrantor is Teledyne Isco, 4700 Superior, Lincoln, NE 68504, U.S.A.

*** This warranty applies to the USA and countries where Teledyne Isco does not have an authorized dealer. Customers in countries outside the USA, where Teledyne Isco has an authorized dealer, should contact their Teledyne Isco dealer for warranty service.**

Before returning any instrument for repair, please call, fax, or e-mail the Teledyne Isco Service Department for instructions. Many problems can often be diagnosed and corrected over the phone, or by e-mail, without returning the instrument to the factory.

Instruments needing factory repair should be packed carefully, and shipped to the attention of the service department. Small, non-fragile items can be sent by insured parcel post. **PLEASE BE SURE TO ENCLOSE A NOTE EXPLAINING THE PROBLEM.**

Shipping Address: Teledyne Isco - Attention Repair Service
4700 Superior Street
Lincoln, NE 68504 USA

Mailing Address: Teledyne Isco
PO Box 82531
Lincoln, NE 68501 USA

Phone: Repair service: (800) 775-2965 (lab instruments)
(866) 298-6174 (samplers & flow meters)
Sales & General Information: (800) 228-4373 (USA & Canada)

Fax: (402) 465-3001

Email: IscoService@teledyne.com



February 28, 2012 P/N 60-1002-040 Rev G

DECLARATION OF CONFORMITY



Application of Council Directive: 2004/108/EC -The EMC Directive

Manufacturer's Name: Teledyne Isco, Inc.
Manufacturer's Address: 4700 Superior
Lincoln, Nebraska 68504-1398 USA
P.O. Box 82531, Lincoln, NE 68501-2531
Phone: +1 (402) 464-0231
Facsimile: +1 (402) 465-3799

Equipment Type/Environment: Electrical Equipment Measurement, Control & Laboratory Use - Industrial

Trade Name/Model No: accQpulse
Year of Issue: 2016

Standards to which Conformity is Declared: EN 55011:2009/2011, Group 1, Class A
EN 61326-1:2013 EMC Requirements for Electrical Equipment for
Measurement, Control, and Laboratory Use

Standard	Description	Performance Criteria
EN61000-4-2	Electrostatic Discharge	A
EN61000-4-3	Radiated RF Immunity	A
EN61000-4-6	Conducted RF on AC lines	A
EN61000-4-8	Power Frequency Magnetic Field Immunity	A
CISPR11/ EN 55011	RF Emissions	

The undersigned, hereby declares that the design of the equipment specified above conforms to the above Directive(s) and Standards as of August 26, 2015.

USA Representative

Edward J. Carter
Director of Engineering



60-7402-005
Rev 0

accQpulse® Velocity Profiler

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