

USER'S GUIDE

Installation & Operation Instructions

Transit Time Flow Meter

Model TTFM 1.0

Manual Series A.2

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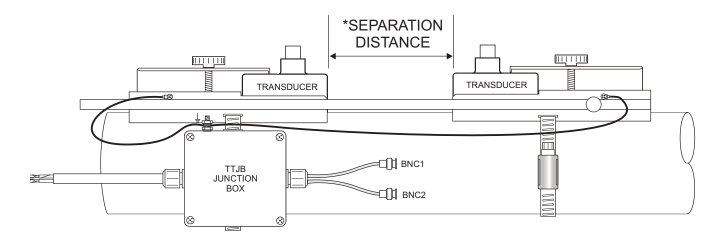
IMPORTANT NOTE: This instrument is manufactured and calibrated to meet product specifications. Please read this manual carefully before installation and operation. Any unauthorized repairs or modifications may result in a suspension of the warranty.

If this product is not used as specified by the manufacturer, protection may be impaired.

Available in Adobe Acrobat pdf format



TRANSDUCER INSTALLATION



^{*} Shown in 'Message' display after pipe dimensions are entered.



CONNECTIONS:

POWER INPUT: The standard model requires AC power input between 100 to 240 VAC 50/60Hz . No adjustments are necessary for voltages within this range. Connect L (Live) N (Neutral) and AC Ground.

Optional DC input model requires 9-32 VDC/9 Watts. Connect to + and - terminals.

Optional Thermostat and Heater modules are available rated for 115 VAC or 230 VAC.

IMPORTANT NOTE: To comply with CSA/UL electrical safety standards, AC power input and relay connection wires must have conduit entry to the instrument enclosure. Installation requires a switch, overcurrent fuse or circuit breaker in the building (in close proximity to the equipment) that is marked as the disconnect switch.



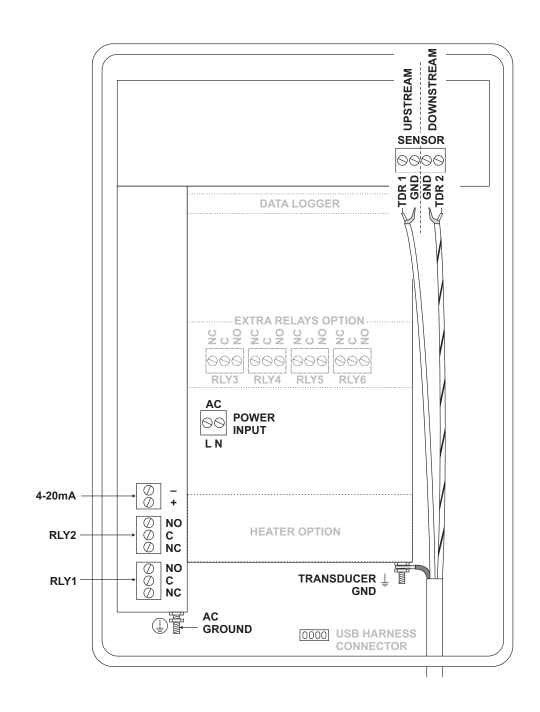
Risk of electric shock. Loosen cover screw to access connections. Only qualified personnel should access connections.

Note: Use of instrumentation over 40°C ambient requires special field wiring.

Note: User replaceable fuse is 2 Amp 250V (T2AL250V), located on the power supply.



CONNECTIONS





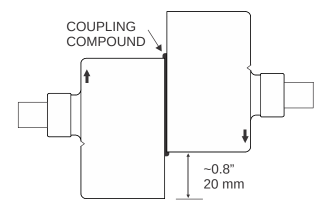
QUICK BENCH TEST:

In the TTFM Calibration menu set parameters to perform a bench test:

- Set Pipe OD = 1.000 inch
- Set Pipe wall = 0.25 inch
- Set Pipe material to ABS
- Press ✓ twice to exit Calibration and return to main display.

From main display press \blacksquare to view Status menu. Apply coupling compound to the face of transducers and press together as indicated in the illustration below.

The Status menu should indicate Echo Confidence of 100% and a high Signal Strength (75-100% for TTFM with standard options).

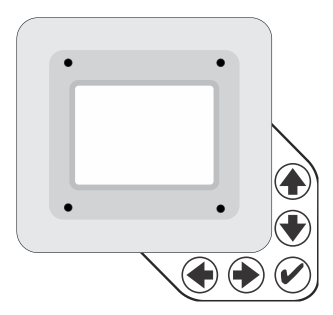




KEYPAD SYSTEM

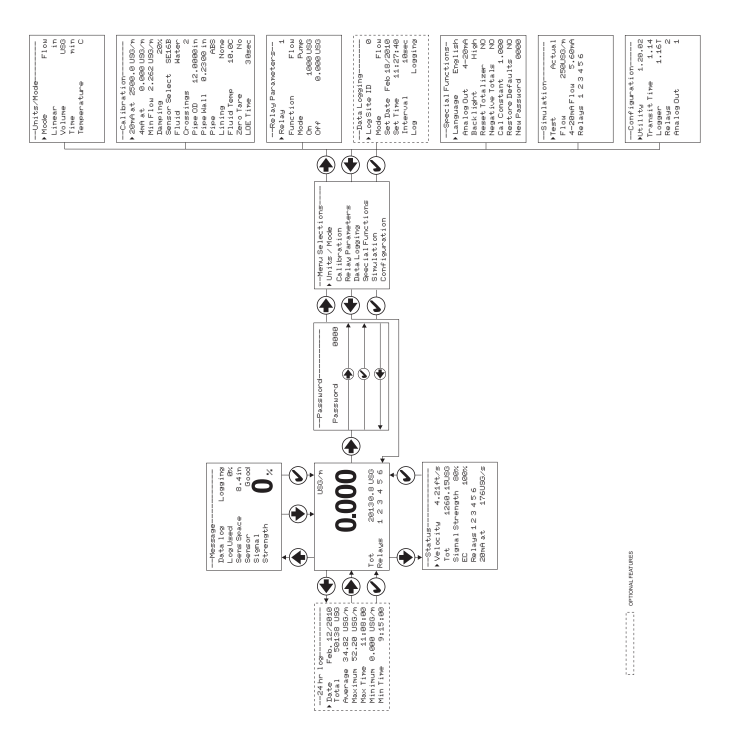
The diagram on page 8 shows the TTFM 1.0 menu system. Arrows show the four directions to leave a menu box. Pressing a corresponding keypad arrow will move to the next item in the direction shown. Move the cursor (underline) under numerals and increase or decrease numerals with the ♠ and ♣ keys.

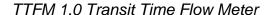
To store calibration values permanently (even through power interruptions), press the \checkmark .





CALIBRATION MENU







USG/min

0.000

Tot 20130.8USG Relays 1 2 3 4 5 6

--Message-----Data log Logging
Log Used 0%
Sens Space 8.4in
Sensor Good
Signal
Strength

--Status------
Velocity 4.21ft/s

Tot 1260.15USG

Signal Strength 80%

EC 100%

Relays 1 2 3 4 5 6

20mA at 176USG/s

RUN

The main display shows the units selected from the Units/Mode menu, Flow or Velocity rate being measured, TOTALIZER and RELAY states. The TTFM 1.0 will start-up with this display and will return to this screen after a timeout if keys are not pressed in other menus.

MESSAGE

Press ♠ from the RUN display to view status of the data logger and error/warning messages provided by the instrument. The word Message will appear on the RUN display if error messages are being generated by the instrument. Refer to the manual section Error/Warning Messages for a description. Press ✓ to return to the main display.

STATUS

Press ♣ from the RUN display to view instrument status. Velocity will be displayed in ft/sec or m/sec.

Tot Displays the current totalizer reading.

Signal Strength Displays magnitude of signal being received by the

ultrasonic transducer.

Echo Confidence - displays percentage of good echoes

received.

Relays Energized relays will display as a white character on a

black background.

20mA at Displays the flow value entered in Calibration

menu for 20mA output.



--24 hr log-----
Date Feb. 12/2010

Total 50138 USG

Average 34.82 USG/m

Maximum 52.20 USG/m

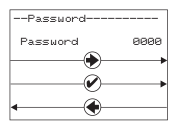
Max Time 11:08:00

Minimum 0.000 USG/m

Min Time 9:15:00

24 HR LOG (Data Logging option only)

Press from the RUN display to view a formatted flow report from instruments with a built-in data logger. Press to scroll down one day or repeatedly to scroll to a specific date. Up to 365 days can be stored. Newest date will overwrite the oldest. Press ✓ to return to the main display.



PASSWORD

The password (a number from 0000 to 9999) prevents unauthorized access to the Calibration menu.

From the Run display press the → key to get to Password. Factory default password is 0000 and if it has not been changed press the ✓ to proceed to the Menu Selections screen.

If a password is required, press \Rightarrow to place the cursor under the first digit and \clubsuit or \spadesuit to set the number, then \Rightarrow to the second digit, etc. Press \Rightarrow or \checkmark to proceed to the Menu Selections screen.

A new password can be stored by going to Special Functions/New Password.



Units/Mode	
▶Mode	Flow
Linear	in
Volume	USG
Time	min
Temperature	С

Units/Mode	
Mode	Flow
▶Linear	i <u>n</u>
	ft
	Τή
	ተባተባ

Units/Mode	
▶Volume	US <u>G</u> ft3
	bbl l
	m3 IMG
	IG USMG

Units/Mode	
Mode	Flow
Linear	in
Volume	USG
▶Time	se <u>c</u>
	day
	hr
	min

UNITS/MODE

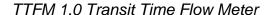
From \blacktriangleright Mode press the \blacktriangleright and then the \spadesuit or \blacktriangledown to select \lnot 10 \upmu or \lnot 10 \upmu it \upmu . Flow mode displays the flow rate in engineering units (e.g. gpm, litres/sec, etc.) Press the \checkmark to store your selection then the \blacktriangledown to the next menu item and \clubsuit to enter.

From ▶Linear press the → key and then the ↑ or ▼ to select your units of measurement. Press the ✓ to store your selection.

Press the \blacksquare key to move the \blacktriangleright symbol to each subsequent menu item and the \checkmark to save your selections.

Note: the volume selection "bbl" denotes U.S. oil barrel.

Press ← or ✓ to return to the Menu Selections screen.





--Calibration-----▶20mAat 2500.0USG/m 4mA at 0.000 USG/m MinFlow 2.262USG/m Damping 20% Sensor Select SE16B Fluid Water Crossings Pipe OD 12.0000in Pipe Wall 0.2300 in Pipe ARS Lining None Fluid Temp 10.00 Zero Tare No LOE Time 30sec

CALIBRATION

Press ▼ to ▶Calibration and ➡ to enter. Use ▼ or ♠ to position ▶ before each menu item and ➡ to enter. When settings are completed press ✓ to store and return to the Calibration menu.

Press → then ↓ or ♠ to change the numbers and decimal point. Use this menu to set the corresponding flow rate that will be represented by 20mA analog output. If maximum flow is unknown, enter an estimated flow rate and observe actual flow to determine the correct maximum value. Any velocity or flow rate up to +40

ft/sec (12.2 m/sec) may be selected.

4mA at Press **♦** or **↑** to set the flow rate corresponding to 4mA

analog output. This setting may be left at zero flow (or velocity or can be raised to any value less than the 20mA setting, or lowered to any velocity or corresponding flow

rate down to -40 ft/sec (-12.2 m/sec).

Min Flow Flow rates below this setting will be displayed as zero

flow.

Damping Increase damping to stabilize readings under turbulent

flow conditions. Decrease for fast response to small changes in flow. Damping is shown in percentage (maximum is 99%). Factory default is 20%.

Sensor Select Choose SE16B (standard) or SE16A (optional).

Fluid Select fluid type.

Other will require additional information:

Other/ Fluid Vel

Enter speed of sound for the fluid. See Appendix C.

Crossings 1 = Z mounting

2 = V mounting 4 = W mounting

Pipe OD Place the cursor under the digits and then **▼** or **↑** to

change the numbers and decimal point. Fipe OD should be entered as the exact outside diameter of the pipe where the transducer is mounted. Refer to the Pipe Charts Appendix in this manual for outside diameter of common

pipe types and sizes.

Pipe Wall Enter wall thickness.

Refer to the Pipe Charts Appendix in this manual for thickness of common pipe materials and sizes.



TTFM 1.0 Transit Time Flow Meter

Pipe Select pipe material.

Other - consult factory.

Other/ Pipe Vel

Consult factory.

Other/ Propagation Consult factory.

Lining Ent

Enter thickness of bonded liner material.

Zero represents no liner.

Fluid Temp Enter average fluid temperature.

Zeno Tane To suppress readings or fluctuations at zero flow. Under

no flow conditions select Yes to force readings to zero.

LOE Time Loss of Echo alarm after XX seconds.

Press \checkmark from the Units/Mode display to return to Menu Selections.

NOTE: Transducer separation distance is automatically calculated

Message screen and Sens Space will be

displayed.





--Relay Parameters-
PRelay 1
Function Flow
Mode Pump
On 1000 USG
Off 0.000 USG

RELAY PARAMETERS

Rela⊌ Press → and → or ↑ to select a corresponding relay number (2)

relays are standard, 4 additional are optional).

Function Press ♥ or ★ to select Off, Pulse or Flow.

Flow Mode Select Pump, Low Alarm or Hi Alarm.

Pump mode provides separate On/Off settings where the relay will energize at one flow rate and de-energize at another.

On Position the cursor under the numerals and press \blacksquare or \blacksquare to set digits to the required relay $\square \neg$ set point.

Off set digits to the required Off set point.

Low Alarm mode relay will energize at a programmable flow rate and remain energized with flow below the set point. When flow rises above the set point, the relay will de-energize.

Hi Alarm mode relay will energize at a programmable flow rate and remain energized with flow above the set point. When flow falls below the set point, the relay will de-energize.

Pulse

Press ♣ and set digits to the flow volume increment required between relay pulses. Use this feature for remote samplers, chlorinators or totalizers. Minimum time between pulses is 2.25 seconds and pulse duration is 350 milliseconds.

Return to Relay and change settings for each relay number.

Press ✓ to return to Menu Selections.



DATA LOGGING (OPTIONAL)

Refer to Options section of this manual.

--Special Functions-Language English Analog Out 4-20mA Backlight High Reset Totalizer NO Negative Totals NO Cal Constant 1.000 Restore Defaults NO New Password 0000

SPECIAL FUNCTIONS

Language Select English, French or Spanish

Analog Out Select 4-20mA or 0-5V mode for the analogue

output.

Backlight Select High, Medium or Low for

continuous backlight.

Select KeyHi/Lo for high backlight for 1 minute after a keypress and then Lo backlight

until a key is pressed again.

Select Key High, Med or Low for backlight for 1 minute after a keypress and then backlight off

until a key is pressed again.

Reset Totalizer Press → and select Yes to erase and restart the

totalizer at zero.

Negative Totals Select Yes to have reverse flow readings

deducted from the totalizer. Select No to totalize

forward flow only and ignore reverse flow.

Cal Constant Set to 1.000 for SE16B transducer.

Restore Defaults Select Yes and press ✓ to erase all user settings

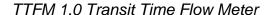
and return the instrument to factory default settings.

New Password Select any number from 0000 to 9999 and press ✓.

Default setting of 0000 will allow direct access to the calibration menus. Setting of any password greater than 0000 will require the password to be entered to

access the calibration menus.

Press ✓ to return to Menu Selections.





--Simulation------▶Test Actual Flow 250USG/m 4-20mAFlow 5.60mA Relays 1 23 456

SIMULATION

Exercises the 4-20mA output, digital display and control relays (does not affect the totalizer or optional data logger).

Simulate a Flow/V=locity reading. Press \Rightarrow and then \P or \P to change the simulated output. Press \checkmark to begin simulation. The 4-20mA output and relay states will be displayed on the screen below.

Press the \checkmark to terminate simulation and return to the Menu Selections screen.

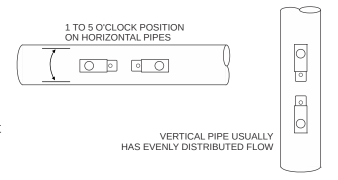


TRANSDUCER MOUNTING LOCATION

The position of the transducer is one of the most important considerations for accurate Transit Time flow measurement. The same location guidelines apply to Transit Time as most other types of flow meters.

Before permanently mounting a Transit Time transducer onsite testing is recommended to determine optimum mounting position. Use the transducer coupling compound (supplied with each Greyline flow meter, or petroleum gel, acoustic compound or electrocardiograph gel). Take several readings around the axis of the pipe and then at several points upstream and downstream from the selected position, checking for consistent readings. Avoid high or low reading areas. Mount the transducers where consistent (average) readings were obtained or continue testing on another pipe section.

VERTICAL OR HORIZONTAL PIPE - Vertical pipe runs generally provide evenly distributed flow. On Horizontal pipes and liquids with high concentrations of gas or solids, the transducers should be mounted on the side (1 to 5 o'clock positions) to avoid concentrations of gas at the top of the pipe, or solids at the bottom.



VELOCITY INCREASING DEVICES: Generally the transducers must be mounted away from flow disturbances such as valves, pumps, orifice plates, venturis or pipe inlets and discharges which tend to increase flow velocity. Velocity increasing devices often cause cavitation, or rapid release of gas bubbles, and readings both up and downstream may be intermittent or inaccurate. As a guideline, mount the transducer at least 20 diameters upstream or 30 diameters downstream from velocity increasing devices.

Required distance from a velocity increasing device will vary in applications depending on the flow velocity and the characteristics of the liquid itself.



TURBULENCE INCREASING DEVICES: Elbows, flanged connections and tees tend to introduce desirable conditions of an evenly distributed flow profile. Transducer mounting 6 pipe diameters upstream and 10 diameters downstream from these disturbances is generally optimum.

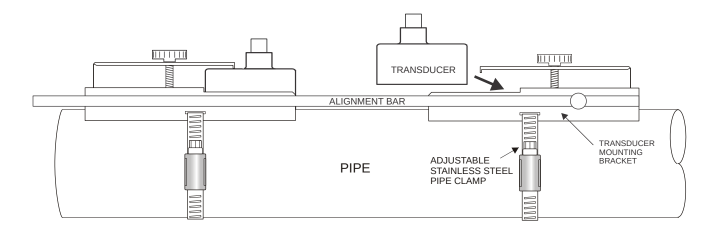
The transducers are designed to mount longitudinally on a straight section of pipe. Do not attempt to mount it on bends, elbows or fittings.



TRANSDUCER MOUNTING

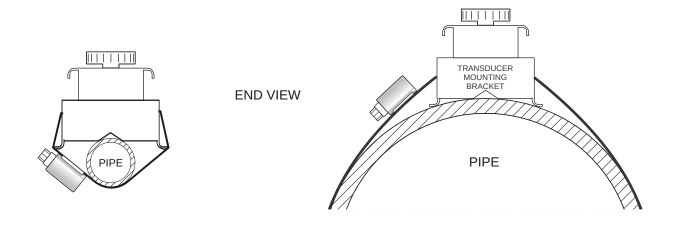
Prepare an area 2" wide by 4" long (50mm x 100mm) for transducer bonding by removing loose paint, scale and rust. The objective of site preparation is to eliminate any discontinuity between the transducer and the pipe wall, which would prevent acoustical coupling.

A TMK1 Transducer Mounting Kit is supplied with each Greyline flow meter. It includes recommended coupling compound in a plastic applicator and a stainless steel mounting bracket with adjustable pipe straps. Use the Alignment Bar (included) to align transducer brackets for V and W mode mounting.



Mount the PC16 Mounting Bracket as illustrated on pipes 0.6" / 15 mm OD or larger. Stainless steel bands are included for mounting on pipes up to 30" / 750 mm OD.

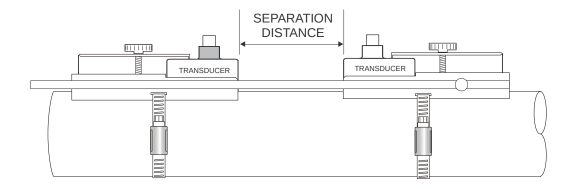
Additional stainless steel bands (by customer) may be combined to mount on larger pipes.

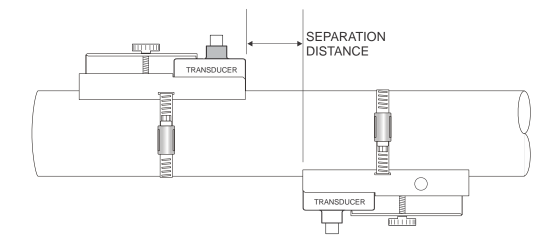




SEPARATION DISTANCE

Measure separation distance with a ruler or tape measure. Separation distance is automatically calculated by the TTFM 1.0 based on parameters entered in the Calibration menu. To view separation distance from the RUN display press to view the Message screen where Sens Space is displayed.







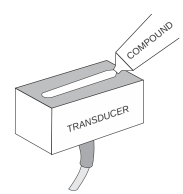
TRANSDUCER COUPLING

For permanent or temporary bonding, the following are recommended:

- a) Dow Corning silicon compound #4 (supplied) Additional supply: order Greyline Option CC
- b) High Temperature compound (supplied with Transducer Option SE3H) Additional supply: order Greyline Option AP-1W
- c) Water-based sonic compound: Order Greyline Option CC30
- d) Electrocardiograph gel
- e) Petroleum gel (Vaseline)

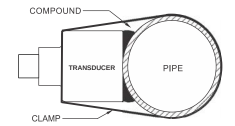
The above are arranged in their order of preferred application. d & e are only good for temporary bonding at room temperature.

DO NOT USE: Silicon RTV caulking compound (silicon rubber).



Use the pipe clamp and rail (supplied) as illustrated above or use a loop of electrical tape for temporary mounting. Apply silicon coupling compound #4 to the colored face of the transducer. A bead, similar to toothpaste on a toothbrush, is ideal. Do not overtighten (crush the transducer).

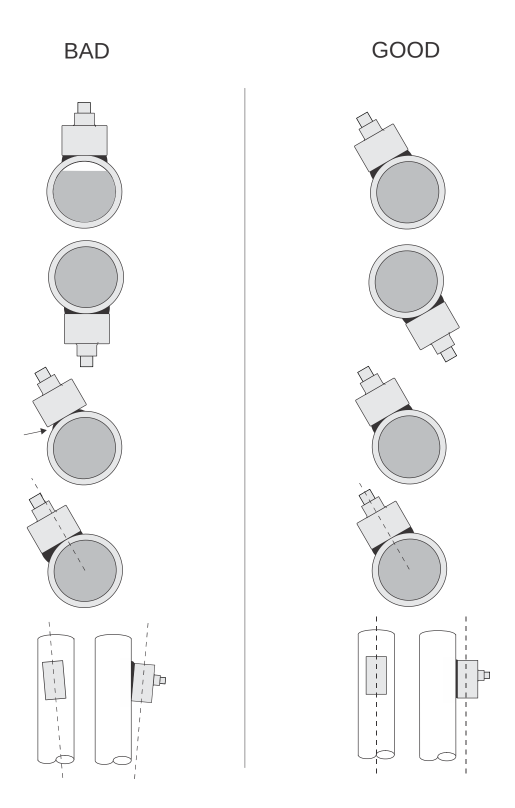
The transducer must be fixed securely to the pipe with coupling material between the transducer face and the pipe. Transducer installation with excessive coupling compound can result in gaps or voids in the coupling and cause errors or loss of signal. Insufficient coupling compound will create similar conditions.



Over time temporary coupling compounds (e.g. Petroleum Gel) may gradually sag away from the transducer resulting in reduced signal strength and finally complete loss of signal. Warm temperatures, moisture and vibration will accelerate this process. Dow Corning Silicone Compound #4 as supplied with the TTFM 1.0 (and available from Greyline Instruments) is recommended for semi-permanent installations.



TRANSDUCER MOUNTING/COUPLING RECOMMENDATIONS





ENCLOSURE INSTALLATION

Locate the enclosure within 20 ft (6 m) of the transducer (500 ft -150 m optional). The enclosure can be wall mounted with the four mounting screws (included) or panel mounted with Option PM Panel Mount kit from Greyline Instruments.

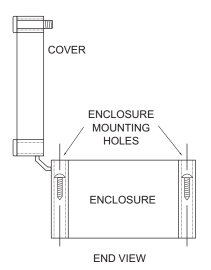
Avoid mounting the enclosure in direct sunlight to protect the electronics from damage due to overheating and condensate. In high humidity atmospheres, or where temperatures fall below freezing, Option TH Enclosure Heater and Thermostat is recommended. Seal conduit entries to prevent moisture from entering enclosure.

NEMA4X (IP66) WITH CLEAR COVER

- 1. Open hinged enclosure cover.
- 2. Insert #8 screws (supplied) through the four enclosure mounting holes to secure the enclosure to the wall or mounting stand.

Additional conduit holes can be cut in the bottom of the enclosure when required. Use a hole saw or Greenlee-type hole cutter to cut the required holes.

DO NOT make conduit/wiring entries into the top of the enclosure.



Note: This non-metallic enclosure does not automatically provide grounding between conduit connections. Grounding must be provided as part of the installation. Ground in accordance with the requirements of the National Electrical Code. System grounding is provided by connecting grounding wires from all conduit entries to the steel mounting plate or another point which provides continuity.

CLEANING

Cleaning is not required as a part of normal maintenance.



FIELD TROUBLESHOOTING

Possible Causes:	Corrective Action:							
METER READING WHEN THERE IS NO FLOW?								
Erratic measurement (set damping to 0% to check) due to electrical noise or poor signal quality.	 Ensure all Flowmeter wiring is in METAL conduit and transducer shield is properly connected to Ground. Ensure correct power input Ground connection (<1 ohm resistance). Ensure 4-20mA Shield connected to Instrument Ground stud. Try adjusting transducer spacing (+/- 10%) and contact Greyline for further assistance. 							
Variable Speed Drive interference	 Follow Drive manufacturers wiring and Grounding instructions Relocate Flowmeter electronics, Transducer and wiring away from VSD 							
Transducer cable connections incorrect or loose	 Refer to Connections diagram. Disconnect and reconnect transducer cables ensuring that cable is properly inserted into terminals and tightened. 							
METER READING LOWER THAN EXPECTED?								
Calibration Error	Review calibration menu. Pipe dimensions and fluid selection/fluid velocity.							
Lower flow rate than expected	Investigate pump/valves. Compare velocity with alternate instrument.							
Erratic measurement (set damping to 0% to check) due to electrical noise or poor signal quality.	 Ensure all Flowmeter wiring is in METAL conduit and transducer shield is properly grounded. Ensure correct power input Ground connection (<1 ohm resistance). Ensure 4-20mA Shield connected to Instrument Ground stud. Try adjusting transducer spacing (+/- 10%) and contact Greyline for further assistance. 							





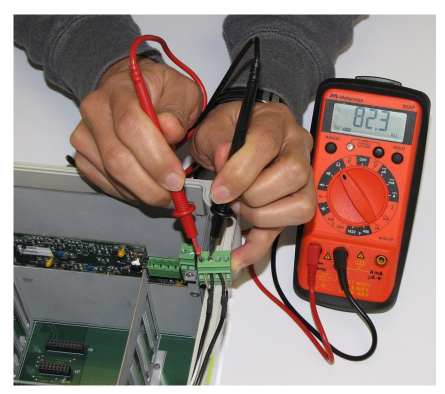
$NO\ ECHO\ INDICATION\ (EC=0)?$	
Transducer Connections	 Check transducer connections at TTFM and at transducer junction box. Note: Refer to Transducer Cable Resistance Test to test final connections.
Transducers not mounted to Pipe or mounted improperly	Apply coupling compound and mount transducers to pipe with proper transducer spacing.
Empty pipe or partially filled	Pipe must be fluid filled and acoustically transparent in order to obtain echoes.
Coupling compound washed out, or transducer loose on pipe.	Remount transducerUse Dow Corning Silicone #4
METER READING HIGHER THAN EXPECTED?	
Calibration Error	Review calibration menu. Pipe dimensions and fluid selection/fluid velocity.
Higher flow rate than expected	Investigate pump/valves. Compare velocity with alternate instrument.
Erratic measurement (set damping to 0% to check) due to electrical noise or poor signal quality.	 Ensure all Flowmeter wiring is in METAL conduit and transducer shield is properly grounded. Ensure correct power input Ground connection (<1 ohm resistance). Ensure 4-20mA Shield connected to Instrument Ground stud. Try adjusting transducer spacing (+/- 10%) and contact Greyline for further assistance.
Pipe not Full	 Verify pipe is full by mounting transducers at top of pipe and check echo confidence. EC = 0 if pipe is not full.
High viscosity fluid	Laminar flow profile due to high viscosity fluid requires an adjustment to Cal Const.



TRANSDUCER CABLE RESISTANCE TEST

Unplug the green transducer terminal from the Transit Time board and connect the transducer wires as shown. With a multimeter, perform resistance checks for each set of wires. One single loose terminal may cause false readings.

Test across shield and core of each wire: TMTR (black/white) and RCVR (black). Resistance should be around 10K ohms for any cable length. High readings indicate an open circuit and low readings indicate a short or partial short in the transducer cable connections.





COMMON QUESTIONS AND ANSWERS

The pipe vibrates. Will it affect the flow meter?

Common vibration frequencies are far lower than the sonic frequencies used by the Greyline flow meter, and will not normally affect accuracy or performance. However, applications where very weak Transit Time signal is present (when sensitivity is adjusted to maximum and signal strength is low), accuracy may be affected by pipe vibration, or the flow meter may show readings under no-flow conditions. Attempt to relocate the transducer on a pipe section where vibration is reduced, or arrange pipe mounting brackets to reduce vibration at the transducer mounting location.

The flow meter must be installed in a high noise environment. Will this affect operation? Greyline flow meters are designed to discriminate between environmental noise and the Transit Time signal. High noise environments may affect the flow meter's performance where low signal strength and/or low flow velocities are being measured. Relocate the transducer in a more quiet environment if possible.

Will pipe corrosion affect accuracy of the flow meter?

Yes. Rust, loose paint etc. must be removed from the outside of the pipe to provide a clean mounting position when installing a Transit Time transducer. Severe corrosion/oxidation on the inside of the pipe may prevent the Transit Time signal from penetrating into the flow. If the pipe cannot be cleaned, a spool piece (PVC recommended) should be installed for transducer mounting.

What effect do pipe liners have on the flow meter?

The air gap between loose insertion liners and the pipe wall prevent the Transit Time signal from entering the flow. Better results can be expected with bonded liners such as cement, epoxy or tar, however an on site test is recommended to determine if the application is suitable for a Transit Time flow meter.

Why is Transit Time recommended for clean liquids?

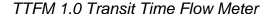
The Transit Time transducer transmits sound across the flow stream in order to measure sound velocity and therefore requires a fluid medium that is relatively transparent to the acoustic signal. The Transit Time system will not function when there is high volume of solids or aeration. As a guideline, Greyline Transit Time flow meters are recommended for clean liquids with solids or bubbles content less than 2%. Most applications such as water, chemicals and oils will meet this minimum requirement.

Can the transducer be submerged in water?

Yes, for short periods of time or by accident, but it is not recommended for continuous operation. The transducer is constructed to withstand submersion to 10 psi (0.7 Bar) without damage.

What is the purpose of the Signal Strength Display?

The primary function of the signal strength display is to assist as a feedback when mounting transducers. Signal Strength can also be a useful diagnostics tool when troubleshooting problems with an installation. A low signal strength (< 20%) will cause the TTFM to be more susceptible to environmental noise and may indicate a problem with the installation or other qualitative issues.





Can I change the length of the transducer cable?

Yes. Technological advances in Greyline Transit Time design allow cable lengths up to 250 ft (75 m). Extended cable (Greyline Option DXC) should be installed in rigid or flexible conduit for mechanical protection. Use only Greyline shielded coaxial pair (RG174U) cable. BNC coaxial connectors (TV cable type) are not recommended for cable splices.

Does the TTFM 1.0 require periodic recalibration?

No. TTFM 1.0 calibration does not drift over time. The solid state transducer has no moving parts to wear and affect calibration. All Greyline timing/counting circuits use crystal-controlled frequency references to eliminate any drift in the processing circuitry.



APPLICATIONS HOTLINE

For applications assistance, advice or information on any Greyline Instrument contact your Sales Representative, write to Greyline or phone the Applications Hotline below:

United States: Tel: 315-788-9500 Fax: 315-764-0419 Canada: Tel: 613-938-8956 Fax: 613-938-4857

Toll Free: 888-473-9546 Email: info@greyline.com Web Site: www.greyline.com

Greyline Instruments Inc.

Canada USA:

16456 Sixsmith Drive 105 Water Street Long Sault, Ont. K0C 1P0 Massena, NY 13662



PRODUCT RETURN PROCEDURE

Instruments may be returned to Greyline for service or warranty repair.

1 Obtain an RMA Number from Greyline -

Before shipping a product to the factory please contact Greyline by telephone, fax or email to obtain an RMA number (Returned Merchandise Authorization). This ensures fast service and correct billing or credit.

When you contact Greyline please have the following information available:

- 1. Model number / Software Version
- 2. Serial number
- 3. Date of Purchase
- 4. Reason for return (description of fault or modification required)
- 5. Your name, company name, address and phone number

2 Clean the Transducer/Product -

Important: unclean products will not be serviced and will be returned to the sender at their expense.

- 1. Rinse transducer and cable to remove debris.
- 2. If the transducer has been exposed to sewage, immerse both transducer and cable in a solution of 1 part household bleach (Javex, Clorox etc.) to 20 parts water for 5 minutes. Important: do not immerse open end of transducer cable.
- 3. Dry with paper towels and pack transducer and cable in a sealed plastic bag.
- 4. Wipe the outside of the enclosure to remove dirt or deposits.
- 5. Return to Greyline for service.

3 Ship to Greyline -

After obtaining an RMA number please ship the product to the appropriate address below:

Canadian and International USA

Customers: Customers:

Greyline Instruments Inc.

Greyline Instruments Inc.

16456 Sixsmith Drive 204 150th Avenue

Long Sault, Ont. K0C 1P0 Madeira Beach, FL 33708

RMA# RMA#



FLOW METER DATA SHEET

Tel:	56 Sixsmith Drive, Long Sault, ON KOC 1P0 613-938-8956 / Fax: 613-938-4857 Water Street, Massena, NY 13662	Please complete and return this form to Greyline. It is important. We use this information to check our database for performance of Greyline flow meters in similar applications, and to provide advice and						
	315-788-9500 / Fax: 315-764-0419	recommendations to you. Thank you for your cooperation.						
	Contact							
Contact Information Service Conditions	Title/Dept							
	Company							
ct I	Address							
Info	Address							
orn	Tel							
าat	Fax							
ion	Email							
	Mobile							
	Pipe Run	[] Vertical [] Horizontal						
	Pipe Full	[] Yes [] No						
	Fluid Type							
	% of Solids							
	Nominal Pipe Size and Schedule							
,,	Pipe Outside Diameter							
ser	Wall Thickness							
<u> </u>	Pipe Material							
e Cond	Liner Material							
	Liner Thickness							
diti	Normal Flow							
on	Maximum Flow							
S	Minimum Flow							
	Maximum Temperature							
	Maximum Pressure							
	Vibration	[] Yes [] No						
	Hazardous Rating							
Note	s / Additional Comments / Pipe Run	Diagram:						



LIMITED WARRANTY

Greyline Instruments warrants, to the original purchaser, its products to be free from defects in material and workmanship for a period of one year from date of invoice. Greyline will replace or repair, free of charge, any Greyline product if it has been proven to be defective within the warranty period. This warranty does not cover any expenses incurred in the removal and re-installation of the product.

If a product manufactured by Greyline should prove defective within the first year, return it freight prepaid to Greyline Instruments along with a copy of your invoice.

This warranty does not cover damages due to improper installation or handling, acts of nature, or unauthorized service. Modifications to or tampering with any part shall void this warranty. This warranty does not cover any equipment used in connection with the product or consequential damages due to a defect in the product.

All implied warranties are limited to the duration of this warranty. This is the complete warranty by Greyline and no other warranty is valid against Greyline. Some states do not allow limitations on how long an implied warranty lasts or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Greyline Instruments Inc.

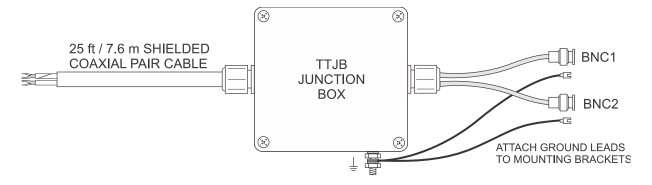


APPENDIX A - OPTIONS

EXTRA TRANSDUCER CABLE (OPTION DXC)

Each Greyline flow meter includes 25 ft / 7.6m (or 50 ft / 15 m optional) continuous shielded coaxial pair cable. Additional cable may be ordered with the Flow Meter, or the cable may be spliced and extended up to 250 ft (75 m) as required during installation. No adjustment is required when the transducer cable is extended or shortened. Use only Greyline shielded coaxial pair (RG174U) cable.

Extended transducer cable should be installed in conduit for mechanical protection. Recommended installation with a NEMA4X junction box is illustrated below:



COAXIAL CABLE PREPARATION

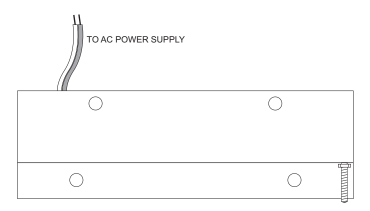
DXC Transit Time transducer cable can be cut and spliced up to a maximum length of 250 ft (75 m). Cable ends must be prepared as illustrated below.





ENCLOSURE HEATER AND THERMOSTAT - Option TH

Instruments can be factory-equipped with an Enclosure Heater and Thermostat or the module can be customer-installed. The Thermostat is factory set to turn ON at 40°F (4.5°C) and OFF at 60°F (15.5°C). Power consumption is 15 Watts.



ENCLOSURE SUNSCREEN - Option SCR

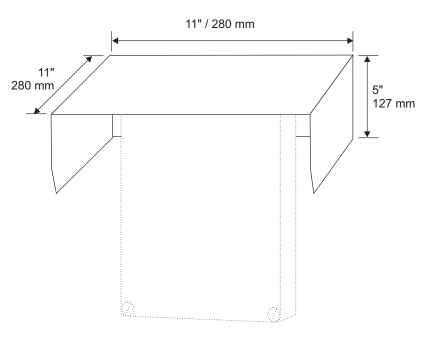
Do not mount instrument electronics in direct sunlight. Overheating will reduce the life of electronic components and condensate may form during the heat/cool cycles and cause electrical shorts.

Note:

Exposure to direct sunlight can cause overheating and moisture condensation which will reduce the operating life of electronics.

Protect Instruments from direct sunlight with this iridite finished aluminum sun screen (Greyline Option SCR).

Seal conduit entries with caulking compound to further reduce moisture condensation.



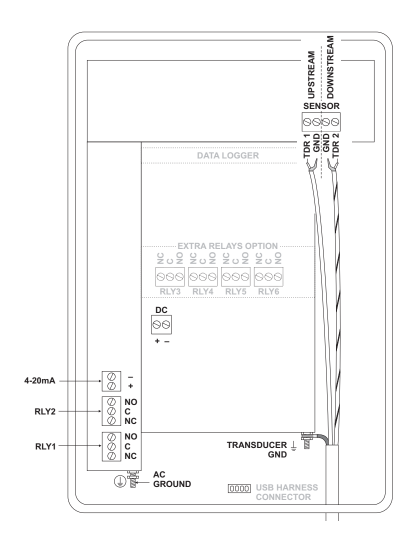


POWER INPUT OPTION 9-32VDC

TTFM 1.0 Flow Meters may be ordered factory-configured for 9-32VDC power input.

CONNECTIONS:

POWER INPUT: Connect 9-32VDC to the + and - terminals. The Power Input GND terminal must be connected to the nearest Ground pole. A 1 amp fuse in line is recommended.





Data Log	ging									
▶Log Site ID 09										
	99									
Mode	Level									
	Range									
	Flow									
	HRT Volume									
0.5.										
Set Date	Feb 18/2008 Mar 19/2009									
Set Time	11:27:40									
	12:28:41									
Interval	10sec									
	60min 30min									
	36MIN 15min									
	10min									
	5min									
	2min									
	1min 30sec									
Log	Start									
L09	Stop									
	Delete									

DATA LOGGING (Optional)

Setup

Select Data Logging from Menu Selections.

Log Site ID Enter a number from 20 to 99. The site ID will become part of the downloaded file name to help distinguish downloads from different instruments. Press ✓ to store the setting.

Mode Select Velocity (e.g. ft/sec or m/sec). Flow (e.g. USGPM

or l/sec). Press ✓ to store the setting.

Set Date Press or to scroll and select Month, Day and Year. Press

✓ to store the setting.

Set Time Press ★ or ▼ to select the current time in Hours, Minutes and

Seconds. Press ✓ to store the setting.

Press ★ or ▼ to select the logging interval. Flow rate reading Interval

will be stored at each time interval. Press ✓ to store the

Note: Press ♥ to Log → and ♠ or ♥ to Delete and ✓

to delete the log file. Press → and ↑ or ▼ to Start and

✓ to restart the logger.

Stop, Start or Delete the log file. Delete old file Log

and start a new log to apply any changes that have been made

to the Log Site ID, Mode or Interval.

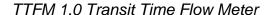
RETRIEVE LOG FILE

Plug a USB Flash Memory Drive (not supplied by Greyline) into the USB output cable from the instrument. The instrument display will show the message Downloading until the log file is transferred to the memory card and then display Completed. The USB flash drive may be removed.

Download file names will appear in this format:



Tag is set according to the Log Site ID entered in the instrument Data Logging menu.



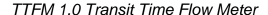


Download letter will be A for the first download from an instrument. B for the second, then C etc. At the letter Z a - character will appear indicating that the maximum number of downloads for that instrument are on the USB flash drive. Older files can be erased or moved from the flash memory drive or a new memory drive can be used.

OPENING LOG FILES

Install Greyline Logger on your PC or laptop. Refer to the Help menu in the program for detailed instructions.

Select File/Open/Instrument Log (.log) to open the log file from your USB flash drive





SPECIFICATIONS

Flow Rate Range: ± 0.07 to 39 ft/sec (± 0.02

to 12 m/sec) typical

Pipe Size: ½" to 24" (12 to 610

mm)

Accuracy: ±1% of flow rate,

Repeatability and Linearity: ±0.25%

Displays: White, backlit matrix -

displays flow rate, totalizer, relay states, operating mode and calibration menu

Calibration: built-in 5-key calibrator

with English, French or Spanish language

selection

Power Input: 100-240VAC, 50/60Hz, 30 Watts or

9-32VDC, 9 Watts max

Output: Isolated 4-20mA (1000 ohm load max.)

Control Relays: Qty 2, rated 5 amp 240Vac SPDT, programmable flow alarm and/or

proportional pulse

Enclosure: watertight, dust tight NEMA4X (IP 66) polycarbonate with a clear

shatter-proof face

Environmental Conditions: Relative humidity up to 80%, -23 to 60°C ambient temperature,

maximum 5000 m altitude, pollution degree 4, Installation Category II.

Electrical Surge Protection: Transducer, 4-20mA output and AC power input

Approximate Shipping Weight: 12 lbs (5.5 kg)

SE16 Transit Time Transducer

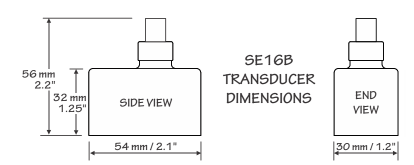
Pipe Diameter: ½" to 24" (12 mm to 610 mm)
Operating Temperature: -40° to 300°F (-40° to 150°C)

Operating Frequency: 1.28 MHz

Transducer Cable: 25 ft (7.6 m) with Junction Box, BNC connectors and seal jackets

Optional 50 ft (15 m) continuous

Submersion Rating: Withstands accidental submersion pressure up to 10 psi (0.7 Bar)





APPENDIX B - CONVERSION TABLE

CONVERSION GUIDE									
FROM	ТО	MULTIPLY BY							
US GALLONS	CUBIC FEET	0.1337							
US GALLONS	IMPERIAL GALS	0.8327							
US GALLONS	LITRES	3.785							
US GALLONS	CUBIC METERS	0.003785							
LITRES/SEC	GPM	15.85							
LITRES	CUBIC METERS	0.001							
BARRELS	US GALLONS	42							
BARRELS	IMPERIAL GALS	34.9726							
BARRELS	LITRES	158.9886							
INCHES	MM	25.4							
DEGREES F	DEGREES C	(°F-32) x 0.556							
POUNDS	KILOGRAMS	0.453							
PSI	BAR	0.0676							
FOOT ²	METER ²	0.0929							

Note: BARRELS are U.S. oil barrels.



PIPE CHARTS

Carbon Steel & PVC Pipe

Pipe	Pipe	Stand Schedi		Extra l Sched		Dbl. I Hea		Sched	ule 10	Schedi	ule 20	Sched	Schedule 30		ule 40
Size	O.D.	I.D.	WALL	I.D.	WALL	I.D.	WALL	I.D.	WALL	I.D.	WALL	I.D.	WALL	I.D.	WALL
1/2	.840	.622	.109	.546	.147	.252	.294							.622	.109
1/4	1.050	.824	.113	.742	.154	.434	.308							.824	.113
1	1.315	1.049	.133	.957	.179	.599	.358							1.049	.133
11/4	1.660	1.380	.140	1.278	.191	.896	.382							1.380	.140
11/2	1.900	1.610	.145	1.500	.200	1.100	.400							1.610	.145
2	2.375	2.067	.154	1.939	.218	1.503	.436							2.067	.154
21/2	2.875	2.469	.203	2.323	.276	1.771	.552							2.469	.203
3	3.500	3.068	.216	2.900	.300	2.300	.600							3.068	.216
31/2	4.000	3.548	.226	3.364	.318	2.728	.636							3.548	.226
4	4.500	4.026	.237	3.826	.337	3.152	.674							4.026	.237
5	5.563	5.047	.258	4.813	.375	4.063	.750							5.047	.258
6	6.625	6.065	.280	5.761	.432	4.897	.864							6.065	.280
8	8.625	7.981	.322	7.625	.500	6.875	.875			8.125	.250	8.071	.277	7.981	.322
10	10.750	10.020	.365	9.750	.500	8.750	1.000			10.250	.250	10.136	.307	10.020	.365
12	12.750	12.000	.375	11.750	.500	10.750	1.000			12.250	.250	12.090	.330	11.938	.406
14	14.000	13.250	.375	13.000	.500			13.500	.250	13.376	.312	13.250	.375	13.124	.438
16	16.000	15.250	.375	15.000	.500			15.500	.250	15.376	.312	15.250	.375	15.000	.500
18	18.000	17.250	.375	17.000	.500			17.500	.250	17.376	.312	17.124	.438	16.876	.562
20	20.000	19.250	.375	19.000	.500			19.500	.250	19.250	.375	19.000	.500	18.814	.593
22	22.000	21.250	.375	21.000	.500			21.500	.250	21.250	.375	21.000	.500		
24	24.000	23.250	.375	23.000	.500			23.500	.250	23.250	.375	22.876	.562	22.626	.687
26	26.000	25.250	.375	25.000	.500			25.376	.312	25.000	.500				
28	28.000	27.250	.375	27.000	.500			27.376	.312	27.000	.500	26.750	.625		
30	30.000	29.250	.375	29.000	.500			29.376	.312	29.000	.500	28.750	.625		
32	32.000	31.250	.375	31.000	.500			31.376	.312	31.000	.500	30.750	.625		
34	34.000	33.250	.375	33.000	.500			33.376	.312	33.000	.500	32.750	.625		
36	36.000	35.250	.375	35.000	.500			35.376	.312	35.000	.500	34.750	.625		
42	42.000	41.250	.375	41.000	.500					41.000	.500	40.750	.625		

Ductile Iron Pipe - Standard Classes

	CIIC TIOI	b				14330											
Size INCH	OUTSIDE DIA.	Class 50		Class 51				Class 53		Class 54		Class 55		Class 56		CEMENT **STD	LINING **DOUBLE
1	INCH	WALL	I.D.	WALL	I.D.	52 WALL	I.D.	WALL	I.D.	WALL	I.D.	WALL	I.D.	WALL	I.D.	-	THICKNESS
3	3.96			0.25	3.46	0.28	3.40	0.31	3.34	0.34	3.28	0.37	3.22	0.41	3.14		
4	4.80			0.26	4.28	0.29	4.22	0.32	4.16	0.35	4.10	0.38	4.04	0.44	3.93		
6	6.90	0.25	6.40	0.28	6.34	0.31	6.28	0.34	6.22	0.37	6.16	0.40	6.10	0.43	6.04	.125	.250
8	9.05	0.27	8.51	0.30	8.45	0.33	8.39	0.36	8.33	0.39	8.27	0.42	8.21	0.45	8.15		
10	11.10	0.39	10.32	0.32	10.46	0.35	10.40	0.38	10.34	0.41	10.28	0.44	10.22	0.47	10.16		
12	13.20	0.31	12.58	0.34	12.52	0.37	12.46	0.40	12.40	0.43	12.34	0.46	12.28	0.49	12.22		
14	15.30	0.33	14.64	0.36	14.58	0.39	14.52	0.42	14.46	0.45	14.40	0.48	14.34	0.51	14.28		
16	17.40	0.34	16.72	0.37	16.66	0.40	16.60	0.43	16.54		16.48	0.49	16.42	0.52	16.36		
18	19.50	0.35	18.80		18.74	0.41	18.68		18.62		18.56	0.50	18.50	0.53	18.44	.1875	.375
20	21.60	0.36	20.88	0.39	20.82	0.42	20.76		20.70		20.64	0.51	20.58	0.54	20.52		
24	25.80	0.38	25.04	0.41	24.98	0.44	24.92		24.86		24.80	0.53	24.74	0.56	24.68		
30	32.00	0.39	31.22	0.43	31.14	0.47	31.06		30.98		30.90	0.59	30.82	0.63	30.74		
36	38.30	0.43	37.44	0.48	37.34	0.62	37.06		37.14		37.04	0.68	36.94	0.73	36.84		
42	44.50	0.47	43.56	0.53	43.44	0.59	43.32		43.20	-	43.08	0.77	42.96	0.83	42.84	.250	.500
48	50.80	0.51	49.78	0.58	49.64	0.65	49.50	-	49.36		49.22	0.86	49.08	0.93	48.94		
54	57.10	0.57	55.96	0.65	55.80	0.73	55.64	0.81	55.48	0.89	55.32	0.97	55.16	1.05	55.00		

^{**}REDUCE I.D. BY DIMENSION SHOWN



Stainless Steel, Hastelloy "C" & Titanium Pipe

Pipe	Pipe	Schedule 5 S (a)		Schedul	e 10 S (a)	Schedu	le 40 S	Schedule 80 S		
Size	O.D.	I.D.	WALL	I.D.	WALL	I.D.	WALL	I.D.	WALL	
1/2	.840	.710	.065	.674	.083	.622	.109	.546	.147	
1/4	1.050	.920	.065	.884	.083	.824	.113	.742	.154	
1	1.315	1.185	.065	1.097	.109	1.049	.133	.957	.179	
11/4	1.660	1.530	.065	1.442	.109	1.380	.140	1.278	.191	
11/2	1.900	1.770	.065	1.682	.109	1.610	.145	1.500	.200	
2	2.375	2.245	.065	2.157	.109	2.067	.154	1.939	.218	
21/2	2.875	2.709	.083	2.635	.120	2.469	.203	2.323	.276	
3	3.500	3.334	.083	3.260	.120	3.068	.216	2.900	.300	
31/2	4.000	3.834	.083	3.760	.120	3.548	.226	3.364	.318	
4	4.500	4.334	.083	4.260	.120	4.026	.237	3.826	.337	
5	5.563	5.345	.109	5.295	.134	5.047	.258	4.813	.375	
6	6.625	6.407	.109	6.357	.134	6.065	.280	5.761	.432	
8	8.625	8.407	.109	8.329	.148	7.981	.322	7.625	.500	
10	10.750	10.482	.134	10.420	.165	10.020	.365	9.750	.500	
12	12.750	12.438	.156	12.390	.180	12.000	.375	11.750	.500	
14	14.000	13.688	.156	13.624	.188					
16	16.000	15.670	.165	15.624	.188					
18	18.000	17.670	.165	17.624	.188					
20	20.000	19.634	.188	19.564	.218					
22	22.000	21.624	.188	21.564	.218					
24	24.000	23.563	.218	23.500	.250					

Pipe	Pipe	Schedule 60		Schedule 80		Schedu	ile 100	Schedule 120		Sched	ule 140	Schedu	ıle 160
Size	O.D.	I.D.	WALL	I.D.	WALL	I.D.	WALL	I.D.	WALL	I.D.	WALL	I.D.	WALL
1/2	.840			.546	.147							.466	.187
1/4	1.050			.742	.154							.614	.218
1	1.315			.957	.179							.815	.250
11/4	1.660			1.278	.191							1.160	.250
11/2	1.900			1.500	.200							1.338	.281
2	2.375			1.939	.218							1.689	.343
21/2	2.875			2.323	.276							2.125	.375
3	3.500			2.900	.300							2.624	.438
31/2	4.000			3.364	.318								
4	4.500			3.826	.337			3.624	.438			3.438	.531
5	5.563			4.813	.375			4.563	.500			4.313	.625
6	6.625			5.761	.432			5.501	.562			5.189	.718
8	8.625	7.813	.406	7.625	.500	7.439	.593	7.189	.718	7.001	.812	6.813	.906
10	10.750	9.750	.500	9.564	.593	9.314	.718	9.064	.843	8.750	1.000	8.500	1.125
12	12.750	11.626	.562	11.376	.687	11.064	.843	10.750	1.000	10.500	1.125	10.126	1.312
14	14.000	12.814	.593	12.500	.750	12.126	.937	11.814	1.093	11.500	1.250	11.188	1.406
16	16.000	14.688	.656	14.314	.843	13.938	1.031	13.564	1.218	13.124	1.438	12.814	1.593
18	18.000	16.500	.750	16.126	.937	15.688	1.156	15.250	1.375	14.876	1.562	14.438	1.781
20	20.000	18.376	.812	17.938	1.031	17.438	1.281	17.000	1.500	16.500	1.750	16.064	1.968
22	22.000	20.250	.875	19.750	1.125	19.250	1.375	18.750	1.625	18.250	1.875	17.750	2.125
24	24.000	22.064	.968	21.564	1.218	20.938	1.531	20.376	1.812	19.876	2.062	19.314	2.343



Cast Iron Pipe - ASA Standard

Pipe	Pipe	Class 50		Class 100		Class 150		Class 200		Class 250		Class 300		Class 350	
Size	O.D.	WALL	I.D.	WALL	I.D.	WALL	I.D.	WALL	I.D.	WALL	I.D.	WALL	I.D.	WALL	I.D.
3	3.96	0.32	3.32	0.32	3.32	0.32	3.32	0.32	3.32	0.32	3.32	0.32	3.32	0.32	3.32
4	4.80	0.35	4.10	0.35	4.10	0.35	4.10	0.35	4.10	0.35	4.10	0.35	4.10	0.35	4.10
6	6.90	0.38	6.14	0.38	6.14	0.38	6.14	0.38	6.14	0.38	6.14	0.38	6.14	0.38	6.14
8	9.05	0.41	8.23	0.41	8.23	0.41	8.23	0.41	8.23	0.41	8.23	0.41	8.23	0.41	8.23
10	11.10	0.44	10.22	0.44	10.22	0.44	10.22	0.44	10.22	0.44	10.22	0.48	10.14	0.52	10.06
12	13.20	0.48	12.24	0.48	12.24	0.48	12.24	0.48	12.24	0.52	12.16	0.52	12.16	0.56	12.08
14	15.30	0.48	14.34	0.51	14.28	0.51	14.28	0.55	14.20	0.59	14.12	0.59	14.12	0.64	14.02
16	17.40	0.54	16.32	0.54	16.32	0.54	16.32	0.58	16.24	0.63	16.14	0.68	16.04	0.68	16.04
18	19.50	0.54	18.42	0.58	18.34	0.58	18.34	0.63	18.24	0.68	18.14	0.73	18.04	0.79	17.92
20	21.60	0.57	20.46	0.62	20.36	0.62	20.36	0.67	20.26	0.72	20.16	0.78	20.04	0.84	19.92
24	25.80	0.63	24.54	0.68	24.44	0.73	24.34	0.79	24.22	0.79	24.22	0.85	24.10	0.92	23.96

Cast Iron Pipe - AWWA Standard

Cast 1	cast from Pipe - Awwa Standard												
Pipe		Class A			Class B		Class C			Class D			
	100 Ft. 43 PSIG			200 Ft. 86 PSIG			300 Ft. 130 PSIG			400 Ft. 173 PSIG			
Size	O.D.	WALL	I.D.	O.D.	WALL	I.D.	O.D.	WALL	I.D.	O.D.	WALL	I.D.	
3	3.80	0.39	3.02	3.96	0.42	3.12	3.96	0.45	3.06	3.96	0.48	3.00	
4	4.80	0.42	3.96	5.00	0.45	4.10	5.00	0.48	4.04	5.00	0.52	3.96	
6	6.90	0.44	6.02	7.10	0.48	6.14	7.10	0.51	6.08	7.10	0.55	6.00	
8	9.05	0.46	8.13	9.05	0.51	8.03	9.30	0.56	8.18	9.30	0.60	8.10	
10	11.10	0.50	10.10	11.10	0.57	9.96	11.40	0.62	10.16	11.40	0.68	10.04	
12	13.20	0.54	12.12	13.20	0.62	11.96	13.50	0.68	12.14	13.50	0.75	12.00	
14	15.30	0.57	14.16	15.30	0.66	13.98	15.65	0.74	14.17	15.65	0.82	14.01	
16	17.40	0.60	16.20	17.40	0.70	16.00	17.80	0.80	16.20	17.80	0.89	16.02	
18	19.50	0.64	18.22	19.50	0.75	18.00	19.92	0.87	18.18	19.92	0.96	18.00	
20	21.60	0.67	20.26	21.60	0.80	20.00	22.06	0.92	20.22	22.06	1.03	20.00	
24	25.80	0.76	24.28	25.80	0.89	24.02	26.32	1.04	24.22	26.32	1.16	24.00	
30	31.74	0.88	29.98	32.00	1.03	29.94	32.40	1.20	30.00	32.74	1.37	30.00	
36	37.96	0.99	35.98	38.30	1.15	36.00	38.70	1.36	39.98	39.16	1.58	36.00	
42	44.20	1.10	42.00	44.50	1.28	41.94	45.10	1.54	42.02	45.58	1.78	42.02	
48	50.50	1.26	47.98	50.80	1.42	47.96	51.40	1.71	47.98	51.98	1.96	48.06	
54	56.66	1.35	53.96	57.10	1.55	54.00	57.80	1.90	54.00	58.40	2.23	53.94	
60	62.80	1.39	60.02	63.40	1.67	60.06	64.20	2.00	60.20	64.82	2.38	60.06	
72	75.34	1.62	72.10	76.00	1.95	72.10	76.88	2.39	72.10				
84	87.54	1.72	84.10	88.54	2.22	84.10							

Pipe	Class E 500 Ft. 217 PSIG			Class F 600 Ft. 260 PSIG			700	Class G Ft. 304		Class H 800 Ft. 347 PSIG		
Size	O.D.	WALL	I.D.	O.D.	WALL	I.D.	O.D.	WALL	I.D.	O.D.	WALL	I.D.
6	7.22	0.58	6.06	7.22	0.61	6.00	7.38	0.65	6.08	7.38	0.69	6.00
8	9.42	0.66	8.10	9.42	0.71	8.00	9.60	0.75	8.10	9.60	0.80	8.00
10	11.60	0.74	10.12	11.60	0.80	10.00	11.84	0.86	10.12	11.84	0.92	10.00
12	13.78	0.82	12.14	13.78	0.89	12.00	14.08	0.97	12.14	14.08	1.04	12.00
14	15.98	0.90	14.18	15.98	0.99	14.00	16.32	1.07	14.18	16.32	1.16	14.00
16	18.16	0.98	16.20	18.16	1.08	16.00	18.54	1.18	16.18	18.54	1.27	16.00
18	20.34	1.07	18.20	20.34	1.17	18.00	20.78	1.28	18.22	20.78	1.39	18.00
20	22.54	1.15	20.24	22.54	1.27	20.00	23.02	1.39	20.24	23.02	1.51	20.00
24	26.90	1.31	24.28	26.90	1.45	24.00	27.76	1.75	24.26	27.76	1.88	24.00
30	33.10	1.55	30.00	33.46	1.73	30.00						
36	39.60	1.80	36.00	40.04	2.02	36.00						



APPENDIX C - Liquid Speed of Sound

FLUID	FORMULA	SOUND SPEED m/s
Acetic Acid	(CH ₃ CO) ₂ O	1180
Acetone	C ₃ H ₆ O	1174
Ammonia	NH ₃	1729
Benzene	C ₆ H ₆	1306
Bromine	Br ₂	889
Carbon dioxide	CO ₂	839
Carbon tetrachloride	CCI₄	926
Chloro-benzene	C ₆ H ₅ CI	1273
Chloroform	CHCI ₃	979
Ethanol	C ₂ H ₆ O	1207
Ethylene glycol 100%	C ₂ H ₆ O ₂	1658
Ethylene glycol 50/50		1578
Freon R12		774
Glycerin	C ₃ H ₈ O ₃	1904
Kerosene		1324
Methanol	CH₄O	1076
Methylene chloride	CH ₂ CI ₂	1070
Milk		1548
Nitromethane	CH ₃ NO ₂	1300
Diesel Oil		1250 Fuel
Lube Oil		1530 Lube
Sulphuric Acid	H ₂ SO ₄	1257.6
Toluene	C ₇ H ₈	1328
Turpentine		1255
Water Distilled	H ₂ O	1498
Water Sea		1531