



Instruction Manual

Document Number: IM-1300C



www.tek-trol.com

www.tek-trol.com

NOTICE

Read this manual before working with the product. For personal and system safety, and for optimum product performance, make sure you thoroughly understand the contents before installing, using, or maintaining this product. For technical assistance, contact Customer Support 796 Tek-Drive Crystal Lake, IL 60014 USA Tel: +1 847 857 6076

© COPYRIGHT Tek-Trol LLC 2021

No part of this publication may be copied or distributed, transmitted, transcribed, stored in a retrieval system, or translated into any human or computer language, in any form or by any means, electronic, mechanical, manual, or otherwise, or disclosed to third parties without the express written permission. The information contained in this manual is subject to change without notice.



Table of Contents

1	Safe	ty Instructions	3
	1.1	Intended Use	3
	1.2	Certification	
	1.3	Safety Instructions from the Manufacturer	3
	1.3.1	Disclaimer	3
	1.3.2	Product Liability and Warranty	3
	1.3.3	Information Concerning the Documentation	3
	1.4	Safety Precautions	3
	1.5	Packaging, Transportation and Storage	4
	1.5.1	Packaging	4
	1.5.2	2 Transportation	4
	1.5.3		5
	1.5.4	Nameplate	5
2	Proc	luct Description	6
-	2.1	Introduction	
	2.2	Measuring Principle	
	2.3	Specifications	
	2.4	Dimensional Drawings	
	2.5	Model Chart	
	-		_
3		allation	
	3.1	General Notes on Installation	
	3.2	Safety Precautions	
	3.3	Installation Condition	15
4	Flec	trical Installation	18
•	4.1	Terminal Board	-
	4.2	Wiring for a 5-Terminal Board	
	4.2.1	-	
	4.2.2		
	4.2.3	0	
	4.3	Wiring for a 12-Terminal Board	
	4.3.1	•	
	4.3.2	Wiring for a 3-Wire HART with 4 to 20mA	21
	4.3.3	Wiring for a 4-Wire HART with 4 to 20mA	22
	4.3.4	Wiring for RS485	22
5	000	ration	72
5	5.1	Display	
	5.1.1		
	5.1.2		
	5.1.2		
	5.1.3	5	
	5.1.4		
	5.2 5.2.1	Parameter Setting Code Setting	
	5.2.1	6	
	5.2.2		
		-	
	5.2.4 5.2.5	1 6	
	5.2.5 5.3	Password Setting Instruction Communication using RS485 MODBUS	
		-	
	5.4	Bluetooth Access	39



	5.4.1	l How to download the application	
	5.4.2	2 Access the application	
	5.4.3	3 Utilize the application	
6	Mai	ntenance	40
	6.1	How to Rotate Transmitter Head	40
	6.2	Replace a Transmitter Circuit Board	40
	6.3	Replace the Pressure Sensor	41
7	Trou	ubleshooting	41
	7.1	Troubleshooting Table	41
	7.2	Self-Diagnostic Messages	43



1 Safety Instructions

1.1 Intended Use

Tek-Vor 1300C is primarily used to measure volumetric flow rate of gas, steam, and liquids. It is suitable for SIP and CIP process in food, beverage, and pharmaceutical industries. It is also used in water and wastewater industry.

The volumetric flow rate, temperature, pressure and density of any liquid, gas or steam are measured as an option. From these parameters, Tek-Vor 1300C can calculate the mass flow rate.

1.2 Certification

General purpose IP67/NEMA 4X

1.3 Safety Instructions from the Manufacturer

1.3.1 Disclaimer

The manufacturer will not be held accountable for any damage that happens by using its product, including, but not limited to direct, indirect, or incidental and consequential damages. Any product purchased from the manufacturer is warranted in accordance with the relevant product documentation and our Terms and Conditions of Sale.

The manufacturer has the right to modify the content of this document, including the disclaimer, at any time for any reason without prior notice, and will not be answerable in any way for the possible consequence of such changes.

1.3.2 Product Liability and Warranty

The operator shall bear authority for the suitability of the device for the specific application. The manufacturer accepts no liability for the consequences of misuse by the operator. Wrong installation or operation of the devices (systems) will cause the warranty to be void. The respective Terms and Conditions of Sale, which forms the basis for the sales contract shall also apply.

1.3.3 Information Concerning the Documentation

To prevent any injury to the operator or damage to the device it is essential to read the information in this document and the applicable national standard safety instructions. This operating manual contain all the information that is required in various stages, such as product identification, incoming acceptance and storage, mounting, connection, operation, and commissioning, troubleshooting, maintenance, and disposal.

1.4 Safety Precautions

You must read these instructions carefully prior to installing and commissioning the device. These instructions are an important part of the product and must be kept for future reference. Only by observing these instructions, optimum protection of both personnel and the environment, as well as safe and fault-free operation of the device can be ensured.

For additional information that are not discussed in this manual, contact the manufacturer

Warnings and Symbols Used

The following safety symbol marks are used in this operation manual and on the instrument.



Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.



Indicates that operating the hardware or software in this manner may damage it or lead to system failure.

1.5 Packaging, Transportation and Storage

1.5.1 Packaging

The original package consists of

- 1. Tek-Vor 1300C Vortex Flowmeter
- 2. Documentation



1 NOTE

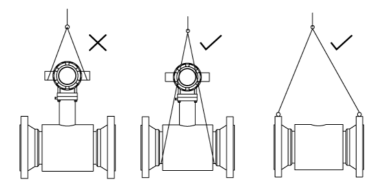
Unpack and check the contents for damages or signs of rough handling. Report damage to the manufacturer immediately. Check the contents against the packing list provided.

1.5.2 Transportation

• Avoid impact shocks to the device and prevent it from getting wet during transportation.



- Verify local safety regulations, directives, and company procedures with respect to hoisting, rigging, and transportation of heavy equipment.
- Transport the product to the installation site using the original manufacturer's packing whenever possible.



1.5.3 Storage

If this product is to be stored for a long period of time before installation, take the following precautions:

- Store your product in the manufacturer's original packing used for shipping.
- Storage location should conform to the following requirements:
 - Free from rain and water
 - Free from vibration and impact shock
 - At room temperature with minimal temperature and humidity variation
- Before storing a used flowmeter remove any fluid from the flowmeter line completely. Properties of the instrument can change when stored outdoors.

1.5.4 Nameplate

The nameplate lists the order number and other important information, such as design details and technical data



Check the device nameplate to ensure that the device is delivered according to your order. Check for the correct supply voltage printed on the nameplate.



Tek-Vorte	x Flowmeter
Model 1300C - 150S - F - I - S - 1 - B	Accuracy 1.0%
Flow Range 42 to 980. 8 1 B/hr	Output Pulseand 4-20 mA
Pressure 230 PSI	Temperature Range -40 to 300 °F
Power Supply 13.5 to 45 VDC	Size 6"
Meter Factor 0.3502	S/N VT6 - 1744008
	rek-trol.com

2 Product Description

This section covers the reference and specification data, as well as ordering information.

2.1 Introduction

Tek-Vor 1300C Vortex Flowmeter (also called a Vortex Shedding Flowmeter) is a versatile instrument that calculates the mass flow, volumetric flow rate, temperature, and pressure and density of any liquid, gas, or steam through a pipeline.

2.2 Measuring Principle

This flowmeter operates on the principle of Karman Vortex Street, any medium passing through the pipeline flows around the bluff body and sheds a series of alternating vortices on each side of the body. This phenomenon is referred to as Vortex Shedding. These vortices shed downstream of the bluff body and dissipate as they flow further. This pattern of vortices is called a Karman Vortex Street (also called a Von Karman Vortex Street).

A Vortex Flowmeter primarily consists of a bluff body, a sensor assembly, and a transmitter. A bluff body or a shedder is nothing but a non-streamlined object or a barrier placed perpendicular to the axis of the pipeline, around which the medium flows.

Calculation of volumetric flow rate

The frequency of the vortices, i.e., the number of vortices shed per second, is directly proportionate to the velocity of the medium. This Vortex Shedding Frequency is used to calculate the mass flow as well as the volume flow. The sensor assembly records the pressure and velocity oscillations generated on each side of the bluff body by the vortices and generate a digital linear output signal. The Vortex Shedding Frequency is calculated using the following formula:

$$f=S_t\times\frac{V}{d}$$

Where, f = Frequency of Vortex Shedding



St = Strouhal Number V = Flow Velocity d = Width of the Bluff Body

The Vortex Shedding frequency is directly proportional to the velocity of any given bluff body diameter.

 $f = k \times V$

Where,

k = A constant for all fluids on the given design of flowmeter

Hence,

$$V=\frac{f}{k}$$

Then the volumetric flow rate can be calculated by using the formula:

$$q_v = A \times \frac{f}{k}$$

Where, A = Area of flowmeter bore



Strouhal's Number is constant across a wide range of Reynold's number

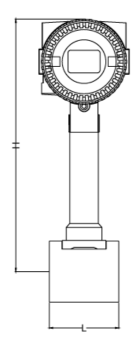


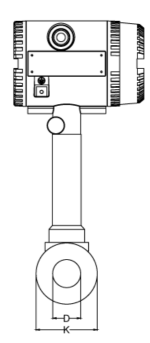
2.3 Specifications

Nominal Diameter	½" to 12" (15 mm to 300 mm)				
		Size	1" (25 mm)	1 ½" to 12" (40 to 300 mm)	
	ate	Steam	13.12 to 229.6 ft/sec (4 to 70 m/s)	6.56 to 229.6 ft/sec (2 to 70 m/s)	
Measurement Range in m/s (ft/sec)	Fluid Flow Rate	Gas	13.12 ft/sec to 196.85 ft/sec (4 to 60 m/s)	6.56 to 196.85 ft/ sec (2 to 60 m/s)	
	Flu	Liquid	0.98 to 22.96 ft/sec (0.3 to 7 m/s)	0.98 to 22.96 ft/sec (0.3 to 7 m/s)	
Accuracy	±1% of Reading For Multivariable Version: Temperature ±1°F, Pressure: 0.75% FS				
Repeatability	0.39	% of Reading			
Output	4 to	20mA and Pulse o	or 4 to 20mA with HART of	or RS485	
Maximum Process Pressure Limit	150	# ANSI Flange, 300	# ANSI Flange		
Process Temperature Range	-40°F to 302°F (-40°C to 150°C) or -40°F to 482°F (-40°C to 250°C) or -40°F to 662°F (-40°C to 350°C)				
Ambient Humidity	5 to 100% RH				
Process Connection	Wafer, 150# ANSI Flange, 300# ANSI Flange				
Electrical Connection	½" NPT				
Material	304	SS, 316L SS			

2.4 Dimensional Drawings

• Size and Dimension for Wafer Type

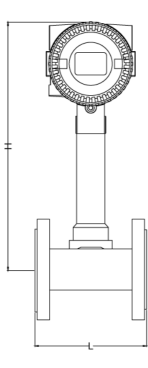


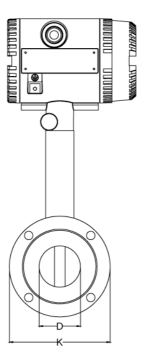




D (Size) In. (mm)	K (Pipe OD) In. (mm)	L (Pipe length) In. (mm)	W (Flange screw hole distance) In. (mm)	C (Flange thickness) In. (mm)	M (Screw hole diameter) In. (mm)	N (Screw qty.)	Meter height In. (mm)	Flange OD In. (mm)
1"	3.58"	2.55"	3.93"	0.70" (18)	0.51" (13)	4	11.35"	5.11"
(25)	(91)	(65)	(100)				(288.5)	(130)
1½"	3.30"	2.55"	4.72"	20" (0.78)	0.51" (13)	4	11.63"	5.70"
(40)	(84)	(65)	(120)				(295.5)	(145)
2"	3.7"	2.55"	5.19"	0.86" (22)	0.66" (17)	4	11.85"	6.29"
(50)	(94)	(65)	(132)				(301)	(160)
3"	4.27"	2.55"	6.29"	0.94" (24)	0.66" (17)	6	12.44"	7.55"
(80)	(120)	(65)	(160)				(316)	(192)
4"	5.51"	3.54"	7.48"	0.94" (24)	0.66" (17)	8	12.87"	9.05"
(100)	(140)	(90)	(190)				(327)	(230)
6"	7.48"	2.55"	9.44"	1.10" (28)	0.82" (21)	8	13.89"	11.02"
(150)	(190)	(65)	(240)				(353)	(280)
8"	9.44"	3.34"	11.65"	1.10" (28)	0.82" (21)	12	14.88"	13.18"
(200)	(240)	(85)	(296)				(378)	(335)
10"	11.41"	3.93"	13.93"	1.10" (28)	0.82" (21)	12	15.90"	15.94"
(250)	(290)	(100)	(354)				(404)	(405)
12"	13.38"	4.72"	16.22"	1.18" (30)	0.82" (21)	12	16.88"	18.11"
(300)	(340)	(120)	(412)				(429)	(460)

• Size and Dimension for Flanged Type (150# ANSI)

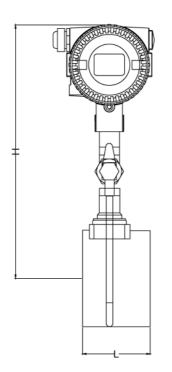


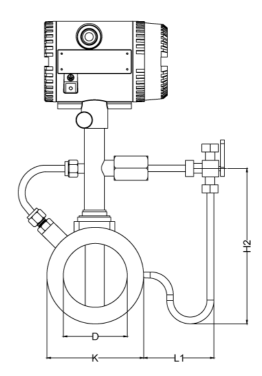




D (Size) In. (mm)	K (pipe OD) In. (mm)	L (Pipe length) in. (mm)	W (Flange screw hole distance) In. (mm)	C (Flange thickness) In. (mm)	M (Screw hole diameter) In. (mm)	N (Screw qty.)	Meter height In. (mm)
1"	4.33"	7.08"	3.12"	0.57"	0.62"	4	11.63"
(25)	(110)	(180)	(79.4)	(14.7)	(16)		(295.5)
1½"	4.92"	7.08"	3.87"	0.70"	0.62"	4	11.90"
(40)	(125)	(180)	(98.4)	(17.9)	(16)		(302.5)
2"	5.90"	7.08"	4.75"	0.76"	0.74"	4	12.08"
(50)	(150)	(180)	(120.7)	(19.5)	(19)		(307)
3"	7.48"	7.87"	6"	0.95"	0.74"	4	12.86"
(80)	(190)	(200)	(152.4)	(24.3)	(19)		(326)
4"	9.05"	8.66"	7.5"	0.95"	0.74"	8	13.22"
(100)	(230)	(220)	(190.5)	(24.3)	(19)		(336)
6"	11.02"	8.66"	9.5"	1.01"	0.86"	8	14.17"
(150)	(280)	(220)	(241.3)	(25.9)	(22)		(360)
8"	13.58"	8.66"	11.75"	1.14"	0.86"	8	15.15"
(200)	(345)	(220)	(298.5)	(29)	(22)		(385)
10"	15.94"	9.84"	14.25"	1.20"	0.98"	12	16.24"
(250)	(405)	(250)	(362)	(30.6)	(25)		(412.7)
12"	19.09"	11.81"	17"	1.26"	0.98"	12	17.53"
(300)	(485)	(300)	(431.8)	(0.62)	(25)		(445.4)

• Size and Dimension for Multi-Variable Wafer Type

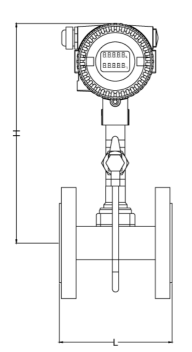


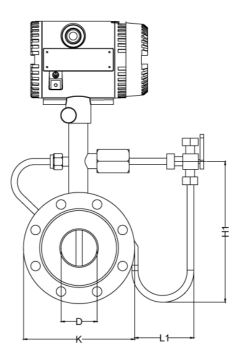




Size In. (mm)	K (pipe OD) In. (mm)	L (Pipe length) In. (mm)	W (Flang e screw hole distan ce) In. (mm)	C (Flang e thickn ess) In. (mm)	M (Screw hole dia- meter) In. (mm)	N (Screw qty.)	Meter height In. (mm)	Flange OD In. (mm)	H2 conde nsatio n pipe height In. (mm)	L1 conde nsatio n pipe length In. (mm)
1"	3.58"	2.55"	3.93"	0.70"	0.51"	4	11.35"	5.11"	5.74"	5.35"
(25)	(91)	(65)	(100)	(18)	(13)		(288.5)	(130)	(146)	(136)
1½"	3.30"	2.55"	4.72"	20"	0.51"	4	11.63"	5.70"	6.21"	5.07"
(40)	(84)	(65)	(120)	(0.78)	(13)		(295.5)	(145)	(57.8)	(129)
2"	3.7"	2.55"	5.19"	0.86"	0.66"	4	11.85"	6.29"	6.61"	4.88"
(50)	(94)	(65)	(132)	(22)	(17)		(301)	(160)	(168)	(124)
3"	4.27"	2.55"	6.29"	0.94"	0.66"	6	12.44"	7.55"	8.11"	4.29"
(80)	(120)	(65)	(160)	(24)	(17)		(316)	(192)	(206)	(109)
4"	5.51"	3.54"	7.48"	0.94"	0.66"	8	12.87"	9.05"	8.54"	3.89"
(100)	(140)	(90)	(190)	(24)	(17)		(327)	(230)	(217)	(99)
6"	7.48"	2.55"	9.44"	1.10"	0.82"	8	13.89"	11.02"	10.55"	3.89"
(150)	(190)	(65)	(240)	(28)	(21)		(353)	(280)	(268)	(99)
8"	9.44"	3.34"	11.65"	1.10"	0.82"	12	14.88"	13.18"	12.51"	3.89"
(200)	(240)	(85)	(296)	(28)	(21)		(378)	(335)	(318)	(99)
10"	11.41"	3.93"	13.93"	1.10"	0.82"	12	15.90"	15.94"	14.52"	3.89"
(250)	(290)	(100)	(354)	(28)	(21)		(404)	(405)	(369)	(99)
12"	13.38"	4.72"	16.22"	1.18"	0.82"	12	16.88"	18.11"	16.49"	3.89"
(300)	(340)	(120)	(412)	(30)	(21)		(429)	(460)	(419)	(99)

• Size and Dimension for Multi-Variable Flanged Type (150# ANSI)







D (Size)	K (Pipe OD)	L (Pipe	W (Flange	C (Flange	M (Screw hole	N (Screw	Meter height in.	Flange OD in.	H2 condensa
in. (mm)	in.	length) in.	screw hole	thickness) in.	diameter) in.	qty.)	(mm)	(mm)	tion pipe height
(,	(mm)	(mm)	distance)	(mm)	(mm)		()	()	in.
			in.	. ,					(mm)
			(mm)						
1"	4.33"	7.08"	3.12"	0.57"	0.62"	4	11.63"	6.71"	5.35"
(25)	(110)	(180)	(79.4)	(14.7)	(16)		(295.5)	(170.5)	(136)
1½"	4.92"	7.08"	3.87"	0.70"	0.62"	4	11.90"	7.28"	5.07"
(40)	(125)	(180)	(98.4)	(17.9)	(16)		(302.5)	(185)	(129)
2"	5.90"	7.08"	4.75"	0.76"	0.74"	4	12.08"	7.95"	4.88"
(50)	(150)	(180)	(120.7)	(19.5)	(19)		(307)	(202)	(124)
3"	7.48"	7.87"	6"	0.95"	0.74"	4	12.86"	9.48"	4.29"
(80)	(190)	(200)	(150)	(24.3)	(19)		(326)	(241)	(109)
4"	9.05"	8.66"	7.5"	0.95"	0.74"	8	13.22"	10.66"	3.89"
(100)	(230)	(220)	(190.5)	(24.3)	(19)		(336)	(271)	(99)
6"	11.02"	8.66"	9.5"	1.01"	0.86"	8	14.17"	12.59"	3.89"
(150)	(280)	(220)	(241.3)	(25.9)	(22)		(360)	(320)	(99)
8"	13.58"	8.66"	11.75"	1.14"	0.86"	8	15.15"	14.86"	3.89"
(200)	(345)	(220)	(298.5)	(29)	(22)		(385)	(377.5)	(99)
10"	15.94"	9.84"	14.25"	1.20"	0.98"	12	16.24"	17.13"	3.89"
(250)	(405)	(250)	(362)	(30.6)	(25)		(412.7)	(435.2)	(99)
12"	19.09"	11.81"	17"	1.26"	0.98"	12	17.53"	19.99"	3.89"
(300)	(485)	(300)	(431.8)	(0.62)	(25)		(445.4)	(507.9)	(99)



2.5 Model Chart

Example	Tek-Vor 1300C	050S	w	R	м	1	в	Tek-Vor 1300C-050S-W-R-M-1-B
Series	Tek-Vor 1300C							Vortex Mass Flowmeter
		0155						1/2", +/- 1.0% Accuracy, Standard Vortex Meter
		0255						1", +/- 1.0% Accuracy, Standard Vortex Meter
		040S						1-1/2", +/- 1.0% Accuracy, Standard Vortex Meter
		050S						2", +/- 1.0% Accuracy, Standard Vortex Meter
		080S						3", +/- 1.0% Accuracy, Standard Vortex Meter
		100S						4", +/- 1.0% Accuracy, Standard Vortex Meter
		150S						6", +/- 1.0% Accuracy, Standard Vortex Meter
		200S						8", +/- 1.0% Accuracy, Standard Vortex Meter
		250S						10", +/- 1.0% Accuracy, Standard Vortex Meter
C i= -		300S						12", +/- 1.0% Accuracy, Standard Vortex Meter
Size		015M						1/2", +/- 1.0% Accuracy, Multivariable Vortex Meter
		025M						1", +/- 1.0% Accuracy, Multivariable Vortex Meter
		040M						1-1/2", +/- 1.0% Accuracy, Multivariable Vortex Meter
		050M						2", +/- 1.0% Accuracy, Multivariable Vortex Meter
		080M						3", +/- 1.0% Accuracy, Multivariable Vortex Meter
		100M						4", +/- 1.0% Accuracy, Multivariable Vortex Meter
		150M						6", +/- 1.0% Accuracy, Multivariable Vortex Meter
		200M						8", +/- 1.0% Accuracy, Multivariable Vortex Meter
		250M						10", +/- 1.0% Accuracy, Multivariable Vortex Meter
		300M						12", +/- 1.0% Accuracy, Multivariable Vortex Meter
			W					Wafer (Comes with two 150# ANSI flange adaptors)
Process Connection			F					150# ANSI Flange
connection			Т					300# ANSI Flange
				Ι				4-20mA, Pulse
Output				н				4-20mA, Pulse, HART (only available for direct mount)
				R				4-20mA, Pulse, Modbus RS485
					S			302 Degrees F (150 Degrees C) (MV or Standard Vortex)
Process					м			482 Degrees F (250 Degrees C) (MV or Standard Vortex)
Temperature					н			662 Degrees F (350 Degrees C) (Standard Vortex Only)
Electronics						1		Direct Mount
						2		Remote Mount (comes with 15 ft. of cable)
Diagnostics							В	Bluetooth



3 Installation

This section covers instructions on installation and commissioning. Installation of the device must be carried out by trained; qualified specialists authorized to perform such works.



- When removing the instrument from hazardous processes, avoid direct contact with the fluid and the meter
- All installation must comply with local installation requirements and local electrical code

3.1 General Notes on Installation

• Ambient Temperature

Please avoid installing the flowmeter at a location where temperature could dramatically change. If the meter is under heavy heat radiation, please implement effective heat insulation and venting method.

• Atmosphere

Please do not install the flowmeter at a location where the atmosphere contains a high level of corrosive substance. If the meter cannot be installed at a better location, please make sure there is enough venting.

• Vibration

The flowmeter should not be installed at a location where it could have strong vibration. If the mounting pipeline could have heavy vibration, the pipeline should be held steady by some support racks.



- All screws and bolts should be tightened
- Make sure there is no leakage point on the connection
- The process pressure should not be higher than the flowmeter's rated pressure
- Once the meter is under pressure, please do not screw the bolts and screws

3.2 Safety Precautions

For person and equipment safety, please observe below provision:

• Before installation, please read this manual properly, check the safety requirements for flowmeter, relevant equipment, and environment.



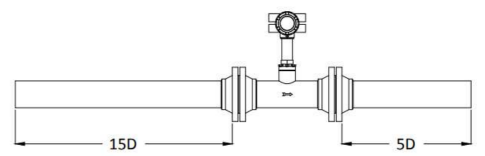
- Install and maintain flowmeter by person who has the knowledge of flowmeter.
- Install flowmeter sensor and its pipe correctly, make sure the seal and safety, liquid pressure shall be no more than the maximum working pressure on nameplate.
- Prevent electric shock accident.
- Lifting equipment for flowmeter should confirm to safety provision.

3.3 Installation Condition

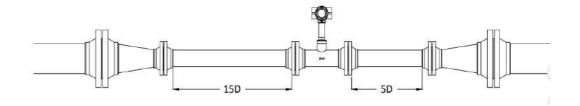


When the upstream pipeline is a T-type and the flowmeter and the valve downstream of the meter is shut, fluid will flow toward pipe B, however the meter may still show a reading, as it may be detecting a pulsating pressure. In this case, please close the upstream valve V1.

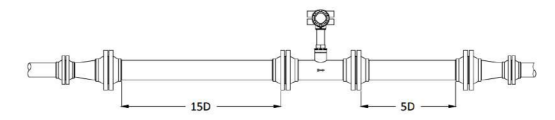
• Standard Installation



• Installation for the Pipe Reducer

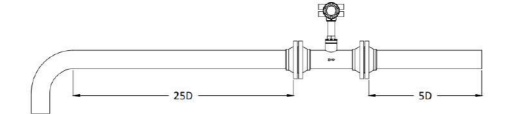


• Installation for the Pipe Expander

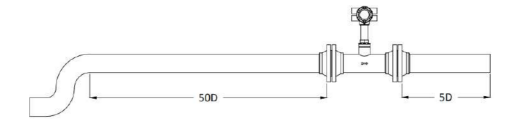




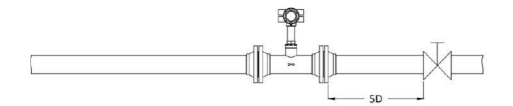
• Installation for Single Bend Pipeline



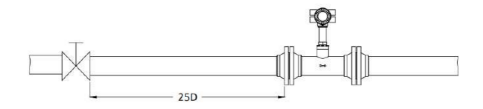
• Installation for Double Bend Pipeline



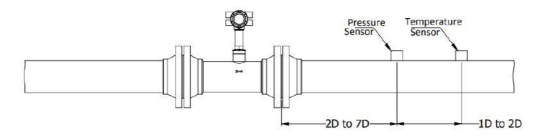
• Installation when Valve is at Downstream



• Installation when Valve is at Upstream

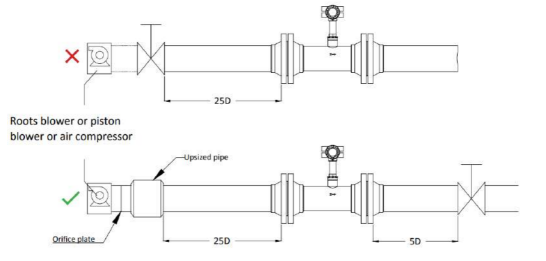


• Installation when Temperature and Pressure Sensors are at Downstream

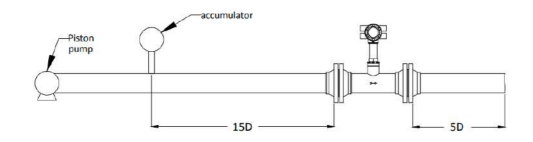




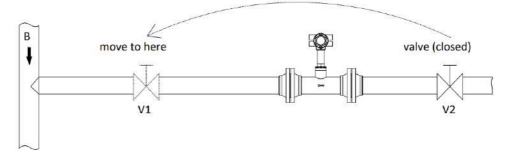
• Installation when Roots Blower, Piston Blower, or Compressor are at Upstream



• Installation of a Flowmeter after a Piston Pump



• Installation when T-type Pipeline is at Upstream





4 Electrical Installation

This section covers all electrical connection requirement. Electrical connection of the device must be carried out by trained; qualified specialists authorized to perform such work by the installation site.



WARNING

- Connect all electrical cables when the power is switched off. If the device does not have switch-off elements, then, overcurrent protection devices, lightning protection and/or energy isolating devices must be provided by the customer.
- The device must be grounded to a spot in accordance with regulations in order to protect personnel against electric shocks.

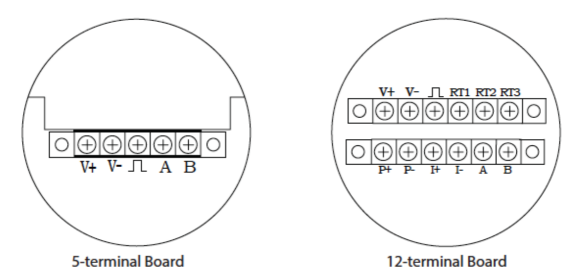


NOTE

 When using the measuring device in hazardous areas, installation must comply with the corresponding national standards and regulations and the Safety Instructions or Installation or Control Drawings.

4.1 Terminal Board

The Tek-Vor 1300C has two different terminal boards; a 5-terminal board for standard models and a 12-terminal board for multi-variable models.





Power cumply	V +
Power supply	V -
Pulse output	л.
RS485 communication	A+
	В-
Current	+
Current	I-
Temperature sensor	RTD1, RTD2, RTD3
Pressure Sensor	P+
Pressure Sensor	P-

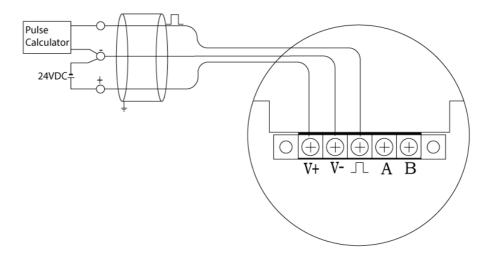
On the above boards, V+ and V- are for power. Π is the pulse output terminal. A, B are "+" and "-" terminals for RS485 Modbus communication. I+ and I- are "+" and "-" for 3-wire or 4-wire 4 to 20 mA. RT1, RT2, RT3 are for separate RTD. P+, P- are for pressure transmitters. The Tek- Vor 1300C multi–variable version has a built in RTD and pressure sensor, so there is no requirement to wire for temperature or pressure compensation.

4.2 Wiring for a 5-Terminal Board

4.2.1 Wiring for a 3-Wire Pulse Output

A 3-wire pulse output requires a power source of 13.5 to 42VDC. VFM uses a current pulse output with 50% duty ratio. If the pulse-receiving instrument requires a voltage pulse, add a resistor between " Π " and "V-"; the resistance should be within 500 ohms to 1000 ohms, and the power consumption should be no less than 0.5W.

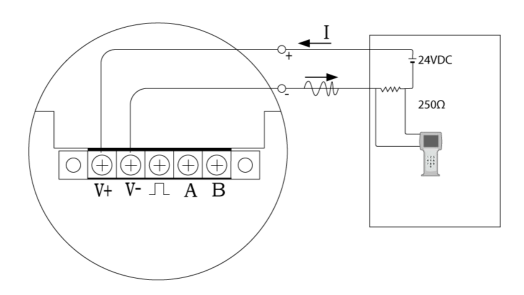
*Note:- Pulse Output: Active (Pulse, V-), 4-20 mA output: Passive (I+, I-), Remarks for Pulse Output: With/Without 250 ohms resistor across Pulse &V- terminals, Remarks for 4-20 mA output: External 24VDC to I+.connect PLC/Multimeter between I- and -Ve of power supply, Diagrams for Pulse: Active, Diagrams for 4-20mA:



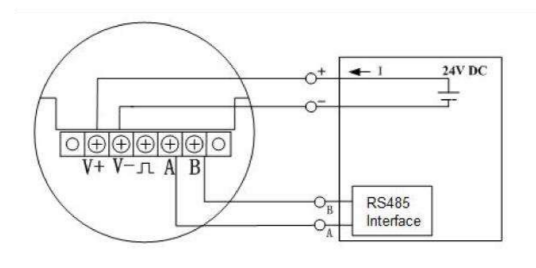


4.2.2 Wiring for a 2-Wire HART with 4 to 20mA

When there is no temperature and pressure compensation and the power source is 24VDC, the maximum load for 4 to 20mA analog is 500 ohms. When there is temperature and pressure compensation and the power source is 24VDC, the maximum load for 4 to 20mA analog is 400 ohms. When using a HART communicator, add a 250 ohms load resistor.



4.2.3 Wiring for RS485



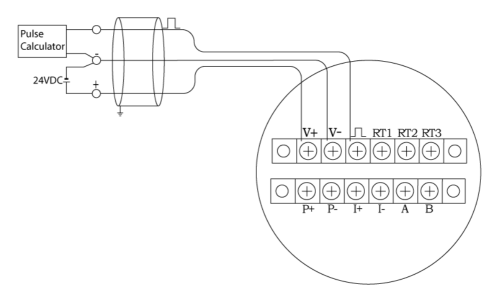
4.3 Wiring for a 12-Terminal Board

4.3.1 Wiring for a 3-Wire Pulse Output

A 3-wire pulse output requires a power source of 13.5 to 42VDC. VFM uses a current pulse output with 50% duty ratio. If the pulse receiving instrument requires a voltage pulse, add a

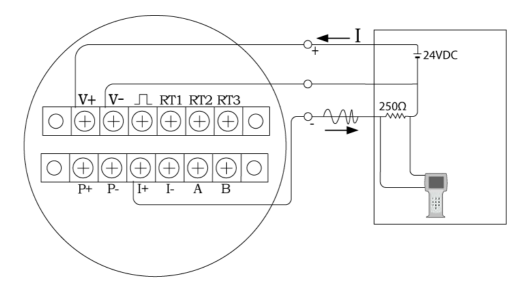


resistor between " \mathcal{N} " and "V-"; the resistance should be within 500 Ω to 1000 Ω , and the power consumption should be no less than 0.5W.



4.3.2 Wiring for a 3-Wire HART with 4 to 20mA

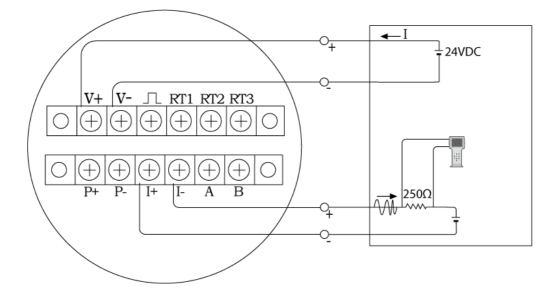
When the power source is 24VDC, the maximum load for 4 to 20mA analogue is 500 ohms.



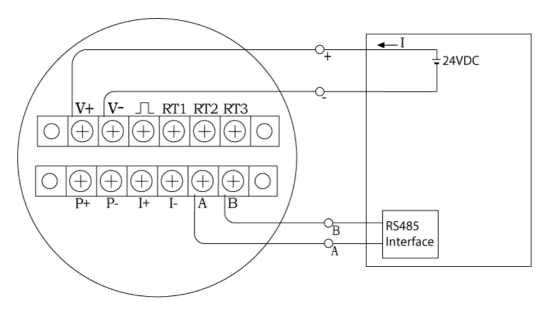


4.3.3 Wiring for a 4-Wire HART with 4 to 20mA

When the power source is 24VDC, the maximum load for 4 to 20mA analogue is 500 ohms.



4.3.4 Wiring for RS485





5 Operation

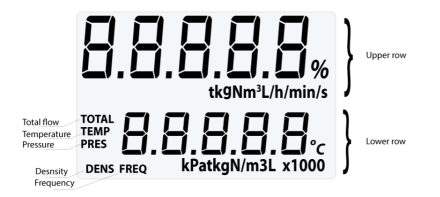
This section covers operation techniques and guidelines.

5.1 Display

The Tek-Vor 1300C Vortex Flowmeter provides local settings and a display panel. It can display several variables on this multifunctional LCD display. It has 3 buttons.

5.1.1 Introduction to the Multi-Functional LCD Display

The Tek-Vor 1300C Vortex Flowmeter has a display to indicate "Frequency", "Flow Rate", and "Total flow". The Tek-Vor 1300C Multi-variable version or a standard Tek-Vor 1300C working with RTD and pressure transmitters can also indicate other variables such as temperature/pressure/density/mass flow".



The LCD display has 2 areas to display the content - the upper row and the lower row. The upper row displays the flow rate/mass flow/standard flow rate. Immediately below the upper row is displayed the unit of the variables in the upper row.

The lower row display indicates other variables, such as frequency/ pressure/ temperature/ density/ total flow/ velocity. Immediately below the lower row is displayed the unit of the variables in lower row.



The Tek-Vor 1300C Multi-variable version and the Standard version with temperature and pressure compensation, can calculate and display the mass flow of both saturated steam and superheated steam.





The Tek-Vor 1300C multi-variable version and the standard version with temperature and pressure compensation can display variables such as temperature/ pressure/ density. Use the "Switch" button to switch to the next variable and it will display for 30 seconds.

Below is a sample of the temperature being displayed. The lower row can also consistently display a variable through the settings. The default variable displayed on the lower row is total flow. You can also set the lower row to display several variables in circular turn.



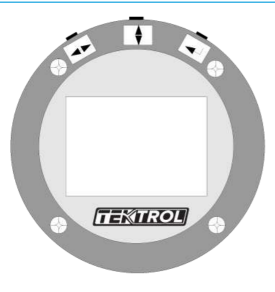
5.1.2 Units of the Variable Displayed

Subject	Variable	Unit	Circular Display Code
TOTAL	Total Flow	m/s (ft/sec)	01
TEMP	Temperature	^o F(^o C)	02
PRES	Pressure	MPa or kPa	03
FREQ	Frequency	Hz	04
DENS	Density	kg/m ³	05

5.1.3 Three Button Setting

Tek-Vor 1300C vortex flowmeter has three but	tons on the top of the display, which are \checkmark
used as L-R button, 🚺 used as U-D button,	✓ used as Enter button.





The "U-D" button is used to switch the displaying content up and down, the "L-R" button can be used for the left and right digits of total flow. The "Enter" button" displays the entire digits of total flow directly.

5.1.4 Total Flow Display

The Tek-Vor 1300C can display 9 digits to the left of decimal point and 3 digits to the right of it. When there is more than 6 digits, the total flow reading will be displayed twice; first it will display digits on right, and then second the digits on left. You can use the "L-R" button to switch between the right and left digits. The left digits will be displayed with "x1000"

To check the right digits now, press the "L-R button", the display will be



According to the above images, the total flow is 569864.581 kg.

5.1.5 Modes

The Tek-Vor 1300C Vortex Flowmeter have three different Modes:

- Working Mode
- Setting Mode
- Calibration Mode

When under the Setting mode you can set the flowmeter while the flowmeter is still processing, so setting will not have effect on the measuring parameters. The calibration of the flowmeter has been finished in manufacturer's laboratory before delivery, including temperature and pressure calibration along with the setting of the high-limit and the low-limit of 4 to 20mA stimulation output.



5.2 Parameter Setting

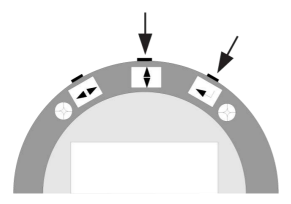
The Tek-Vor 1300C Vortex Flowmeter has Digit and Code Setting functions. Use the Code Setting function to set parameters such as fluid type, compensation type, and output signal. Use the Digit Setting function to set parameters related to a number such as pipe size, flow range factor.



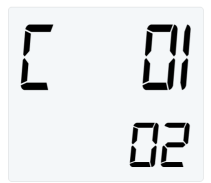
Tek-Vor 1300C Vortex Flowmeters have been set according to requirement before delivery. Please do not change the setting unless it is necessary and under correct instruction

5.2.1 Code Setting

To enter the Code Setting in working status, press the "Enter" button, and the "U-D" button at the same time.



When in the code setting function, the upper row will display the reference number for the code setting, and the lower row will display the contents of this parameter. The digit that is flashing is the digit under the setting. In the diagram below, this is shown as C01=02, which means the fluid type is liquid.



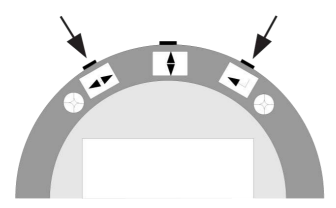
When in the code setting function, the user can now use "L-R" to select which digits on the display are to be set, and "R-D" to switch the digit to between 0 and 9. When "Enter" is pressed, it will set the lower row. Press "Enter" again to check if the setting is available. If the



setting is available, the setting made will be cancelled and the display will not flash. If this happens, press "L-R" or "U-D" to set it again. When the display is not flashing, press "Enter" to save and go to the next setting. If the user wants to quit the code setting function, hold down "Enter" and press "U-D" at the same time.

5.2.2 Digit Setting

To enter the Digit Setting function in working status, hold down "Enter" and press "L-R" at the same time.



When in the Digit Setting function, the upper row will display the reference number of the digital setting and the lower row will display the contents of this parameter. In the diagram below, the digit that is flashing is the digit under the setting. This means D001=1.60000; the maximum pressure is 1.6 (unit according to other settings).



When in the Digit Setting function, the user can use "L-R" to select which digit on the display panel are to be set and use "R-D" to switch the digit to between 0 and 9. The first press of "Enter" sets the lower row. Press "Enter" again to check if the setting is available. If the setting is available, the setting made will be cancelled and the display will not flash. If this happens, press "L-R" or "U-D" to set it again. When the display is not flashing, press "Enter" to save and go to the next setting.

If want to quit the digital setting function, again hold down "Enter" and press "U-D" at the same time.



5.2.3 Setting Address

• Code Setting Address



If the unit of flow rate is changed or the measurement is changed from the flow rate to mass flow, users can reset the total flow to 0 or record the current total flow:

Total flow= (number of times over total flow) * (maximum display of total flow) + (Current total flow reading)

Code Setting Address	Item	Code	Description of Code
01	Fluid	01	Gas
		02	Liquid
02	Density	00	Volume Flow Display, No
	Compensation		Density Compensation
		01	Density Preset
		02	Pressure Compensation (for
			Saturated Steam Pressure Not
			Larger than 20MPa
		03	Temperature Compensation
			(for Saturated Steam)
		04	Temperature and Pressure
			Compensation (for
			Superheated Steam)
		05	ρ=A+BP (Pressure
			Compensation)
		06	ρ=A+BT (Temperature
			Compensation)
		07	AGA-NX-19 to Calculate
			Compressibility Factor
		08	Temperature and Pressure
			Compensation to get for
			Normal Condition Flow Rate of
		00	Gas
		09	AGA-8 to Calculate
05	Outout	01	Compressibility Factor
05	Output	01	Pulse
		02	4 to 20mA or HART at 4 to 20mA
		03	200-1000HZ Frequency
			Output, Set Output in C06



		04	Frequency Output for Total Flow, Set Factor in D013
06	200-1000Hz Output	00	Flow Rate
00	Parameter	01	Temperature
	rarameter	01	Pressure
07	Damping	02 01 to	1 to 99 Seconds
07	Damping	99	1 10 99 3000005
08	Instrument Number	00 to	For Modbus
08		99	FOI MOUDUS
		00 to	For HART Communication
		15	FOI HART COmmunication
09	Baud Rate	01	1200 No Parity 1 Stop Bit
09	Bauu Rate	01	1200 Even Parity 1 Stop Bit
		02	2400 No Parity 1 Stop Bit
			· · ·
		04	2400 Even Parity 1 Stop Bit
		05	4800 No Parity 1 Stop Bit
		06	4800 Even Parity 1 Stop Bit
		07	9600 No Parity 1 Stop Bit
		08	9600 Even Parity 1 Stop Bit
		09	19200 No Parity 1 Stop Bit
		10	19200 Even Parity 1 Stop Bit
		11	1200 Odd Parity 1 Stop Bit
		12	2400 Odd Parity 1 Stop Bit
		13	4800 Odd Parity 1 Stop Bit
		14	9600 Odd Parity 1 Stop Bit
		15	19200 Odd Parity 1 Stop Bit
		16	38400 No Parity 1 Stop Bit
		17	38400 Even Parity 1 Stop Bit
		18	38400 Odd Parity 1 Stop Bit
		19	57600 No Parity 1 Stop Bit
		20	57600 Even Parity 1 Stop Bit
		21	57600 Odd Parity 1 Stop Bit
		22	115200 No Parity 1 Stop Bit
		23	115200 Even Parity 1 Stop Bit
		24	115200 Odd Parity 1 Stop Bit
10	Time Unit for Flow	00	/s
	Rate	01	/min
		02	/h
11	Mass Unit	01	Kg
		02	Ton
		03	Lb
12	Volume Unit for	01	m ³
	Flow Rate	02	L
		03	ft ³
		04	US gal
		05	UK gal
	Pressure Unit	01	~



		02	kPa
		02	Psi
		03	
1.4	To you a wate was 1 he't	-	Bar
14	Temperature Unit	01	0C
		02	°F
		03	К
15	Right Digits Number	00 to	00 : No Right Digits for Total
	for Total Flow	05	Flow
			01 to 05 : 1 to 5 Right Digits
			for Total Flow
16	1st Row Display	01	Flow Rate
	Parameter	02	Percentage of Flow Rate to
			Flow Range
17	Lower Row Display	00	No Display
	Parameter	01	Total Flow
		02	Temperature
		03	Pressure
		04	Density
		05	Frequency
18	Density Unit	01	Kg/m ³
		02	lb/ft ³
30	Time Space for	00 to	1 to 30 : 1 to 30 Seconds
	Circle Display	30	Between the Display of
			Different Parameter
38	Sequence of Float	01	LL LH HL HH
	, (under RS485	02	HH HL LH LL
	Communication)	03	LH LL HH HL
	,	04	HL HH LL LH
47	Password Function	0	Off
.,		1	On
48	Set Password	0	Keep the Password
40	5001 0550010	1	Change the Password
49	Spectrum Analyzing	0	Working Status
	Checking	12	Spectrum Analyzing Checking
50	Total Flow Reset	0	Reset Total Flow to 0
50		1	Default
55	Times of Over Total	1 00 to	
55	Flow		For Reading Only
60	-	99 6	Postoro to Packup Data
60	Restore to Backup Date	6	Restore to Backup Date
61	Save Setting Backup	16	Save Current Setting for
1		1	Backup



• Digit Setting Address

Digit Setting Address	Item	Code	Description of Code
001	Max Pressure	[-99999, 999999]	Max Input/Output Pressure
002	Min Pressure	[-99999, 999999]	Min Input/Output Pressure
003	Max Temperature	[-99999, 999999]	Max Input/Output Temperature
004	Min Temperature	[-99999, 999999]	Min Input/Output Temperature
005	Pre-set Density	[0, 999999]	When C02=01, the Flowmeter will use this Density, Unit According to Setting
008	K Factor	[0, 999999]	K Factor According to Calibration Result, unit is Pulses/Litre. Flow=3.6xFreq/K
009	Max Flow Rate	[0, 999999]	Unit is same as Flow
010	Min Flow Rate	[0, 999999]	Rate, Max/Min Flow Rate of 4 to 20mA and 200 to 1000Hz Output
013	Pulse Factor for Total Flow	[0, 999999]	Used when Freq. Output of Total Flow
014	Ambient Pressure	[0, 999999]	Unit According to Setting
015	Pipe Size	[0, 999999]	Unit is mm
021	Cut off Small signal	[0, 999999]	Unit is Hz
030	Specific Density of Compressibility Factor	[0.55, 0.90]	For Calculation of Compressibility Factor of Natural Gas
031	Mol % of N_2 and H_2	[0, 0.1]	For Calculation of Compressibility Factor of Natural Gas
032	Mol % of CO ₂	[0, 0.3]	For Calculation of Compressibility factor of Natural Gas
033	Higher Heating Value	[20, 48]	KJ/Mol, for Calculation of Compressibility Factor of Natural Gas



Maximum frequency output=10KHz. The pulse factor for total flow should be set properly according to the current total flow

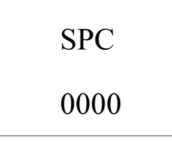
5.2.4 Example of Setting

For Tek-Vor 1300C Vortex Flowmeter, measure gas in a 2" (DN50) pipe; K factor= 7.802P/L, density pre-set, mass flow display unit is kg/h. 4 to 20mA output with a flow range of 0 to 4000kg/hr.

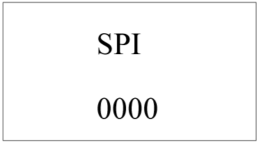
Code Setting	Address	Code	Description
	01	01	Gas
	02	01	Density Pre-set
	05	02	4 to 20mA Analog
			Output
Digit Setting	005	2.0000	Density=2
	008	7. 802	K Factor=7.802 P/L
	009	4000	Flow Rate of 20mA
	010	0	Flow Rate of 4mA
	015	50	Pipe Size=50mm

5.2.5 Password Setting Instruction

Select the code setting, set C47=01, confirm and then enter the password setting interface:



To set a new password, enter the correct password twice; the password will only become active if both entries are correct; otherwise users have to enter the password again. If the power is cut off during a password setting process, the password will revert to 2000 as default. When a password becomes active, users will have to enter the correct password before the flowmeter can be set. If the user enters 3 times consecutively, the display will revert to the normal display.





5.3 Communication using RS485 MODBUS

• Interface Regulation

- 1. The communication interface should be RS485, the range of Baud rate should be 1200 to 115200
- 2. The wiring terminal for communication is "A" and "B". Refer to the Electrical Installation Section for Wiring Terminal information
- 3. The communication should comply with MODBUS-RTU statute

The combination of a communication signal: Address code - function code – date segment – CRC calibration code. The distance between two characters should not be longer than one character, or it will be considered the beginning of a new message or the end of an old message. The message is combined with hexadecimal arrays.

Register Address	Usage	Nature	Date Type
0-1	Flow Rate	Read Only	Float
2-3	Frequency	Read Only	Float
4-5	Reserved	Read Only	Float
6-7	Pressure	Read Only	Float
8-9	Temperature	Read Only	Float
10-11	Density	Read Only	Float
12-13	Reserved	Read Only	Float
14-15	Reserved	Read Only	Float
16-17	Reserved	Read Only	Float
18-19	Reserved	Read Only	Float
20-21	Reserved	Read Only	Float
22-23	Reserved	Read Only	Float
24-25	Total Flow	Read Only	Float

a. Address of the Displayed Date

The displayable date including flow rate, frequency, pressure, temperature, density and total flow, if the meter does not have density compensation, then the reading of pressure and temperature will both be 0. Using function code 03 according to the address above and shifting can read the date of the parameters in above chart.



b. Addresses of Code Setting

Resister	Usage	Range	Nature	Date Type
1000	Fluid Type C01	1-2	Read Only	Short
1001	Density Compensation C02	0-9	Read/Write	Short
1004	Output C05	1-4	Read/Write	Short
1005	200-1000Hz Output Parameter C06	1-3	Read/Write	Short
1006	Damping C07	1-99	Read/Write	Short
1007	Instrument Number C08	Hart (0 to 15) MB (1 to 99)	Read	Short
1008	Baud Rate C09	1-24	Read	Short
1009	Unit of Time C10	0-2	Read/Write	Short
1010	Mass Unit C11	1-3	Read/Write	Short
1011	Volume Unit C12	1-5	Read/Write	Short
1012	Pressure Unit C13	1-4	Read/Write	Short
1013	Temperature Unit C14	1-3	Read/Write	Short
1014	Right Digits Number for Total Flow C15	0-5	Read/Write	Short
1015	1st Row Display Parameter C16	1-2	Read/Write	Short
1016	Lower Row Display Parameter C17	0-5	Read/Write	Short
1017	Density Unit C18	1-2	Read/Write	Short
1029	Time Space for Circle Display C30	0-30	Read/Write	Short
1030	First Parameter Displayed in Circle Display C31	0-5	Read/Write	Short
1031	Second Parameter Displayed in Circle Display C32	0-5	Read/Write	Short



1032	Third Parameter Displayed in Circle Display C33	0-5	Read/Write	Short
1033	Fourth Parameter Displayed in Circle Display C34	0-5	Read/Write	Short
1034	Fifth Parameter Displayed in Circle Display C35	0-5	Read/Write	Short
1035	C36	0-1	Read/Write	Short
1036	C37	0-10	Read/Write	Short
1037	Sequence of Float C38	1-4	Read/Write	Short
1046	Password Function C47	0-1	Read	Short
1047	Set Password C48	0-1	Read	Short
1048	Spectrum Analyzing Checking C49	0-12	Read/Write	Short
1049	Total Flow Reset to 0 C50	0-1	Read/Write	Short
1050	C51	0-0	Read/Write	Short
1051	C52	0-99	Read/Write	Short
1052	C53	0-0	Read/Write	Short
1053	C54	0-0	Read/Write	Short
1054	Times of Over Total Flow C55	0-0		Short
1059	Restore to Backup Date C60	0-99	Read/Write	Short
1060	Save Setting Backup C61	0-99	Read/Write	Short

Use the function codes 04 and 06 to access the address for code setting above.



c. Addresses of Digit Setting

Resister	Usage	Restriction of modification	Nature	Date type
2000 to	D001 Max	-1e5 to 1e6	Read/Write	Float
2001	Pressure		,	
2002 to	D002 Min	-1e5 to 1e6	Read/Write	Float
2003	Pressure			
2004 to	D003 Max	-1e5 to 1e6	Read/Write	Float
2005	Temperature			
2006 to	D004 Min	-1e5 to 1e6	Read/Write	Float
2007	Pressure			
2008 to 2009	D005 Density	0 to 1e6	Read/Write	Float
2014 to	D008 K	0 to 1e6	Read/Write	Float
2015	Factor			
2016 to	D009 Max	0 to 1e6	Read/Write	Float
2017	Flow rate			
2018 to	D010 Min	0 to 1e6	Read/Write	Float
2019	Flow rate			
2024 to	D013 Factor	0 to 1e6	Read/Write	Float
2025	for Total			
	Flow Output			
2026 to	D014	0 to 1e6	Read/Write	Float
2027	Ambient			
	Pressure			
2028 to	D015 Pipe	0 to 1e6	Read/Write	Float
2029	Size			
2040 to	D021 Cut off	0 to 1e6	Read/Write	Float
2041	Small Signal			
2058 to	D030 Specific	[0.55, 0.90]	Read/Write	Float
2059	Density			
2060 to	D031 mol%	[0, 0.1]	Read/Write	Float
2061	of N ₂ and H ₂			
2062 to	D032 mol%	[0, 0.3]	Read/Write	Float
2063	of CO ₂			
2064 to	D033 Higher	[20, 48]	Read/Write	Float
2065	Heating			
	Value			

The chart above indicates the register address, usage of the register, restriction of modification, read/write nature, and date type. The registers above are all holding registers; the supporting function codes are 03,04,06, and 16.



• Command

Function codes 03 and 04 are the codes supported for reading the registers. Function code 06 is for writing one register. Function code 16 is for writing multiple registers. Function code 06 is only supported for writing a short date. Function code 16 is supported for writing both a short date and a float date.

a. Function Code 03 – Read Register

Request	Response
01: Address	01: Address
03: Function Code	03: Function Code
00: Register Address Higher	04: Quantity of Bit
00: Register Address Lower (display the	80: Date 1
address)	
00: Register Number Higher	04: Date 2
02: Register number lower	80: Date 3
CRCL: CRC Parity code lower	80: Date 4
CRCH: CRC parity code higher	CRCL: CRC Parity code lower
	CRCH: CRC parity code higher



To read a float date, both the quantity of the register address and its value have to be even, or response will be "error:

Function code 04 – Same as function code 03

b. Function Code 06 – Write One Register

Request	Response
01: Address	01: Address
06: Function code	06: Function code
00: Register address higher	00: Register address higher
01: Register address lower (code setting	01: Register address lower
address)	
00: Value higher	00: Value higher
04: Value lower	04: Value lower
CRCH: CRC parity code higher	CRCH: CRC parity code higher
CRCL: CRC Parity code lower	CRCL: CRC Parity code lower



c. Function Code 16 – Write Multiple Registers

Request	Response
01: Address	01: Address
10H: Function code	10H: Function code
00: Register address higher	00: Register address higher
01: Register address lower (digital setting address)	01: Register address lower
00: Quantity of register higher	00: Quantity of register higher
02: Quantity of register lower	02: Quantity of register lower
04: Quantity of values	CRCH: CRC parity code higher
86H: Value 1	CRCL: CRC Parity code lower
00: Value 2	
00: Value 3	
48H: Value 4	
CRCH: CRC parity code higher	
CRCL: CRC Parity code lower	

Function code 16 is supported to write both a short date and a float date. However, for a float date, the first register address and the quantity of the registers must both be even, or writing will not be allowed

• Calculation of CRC Parity Code

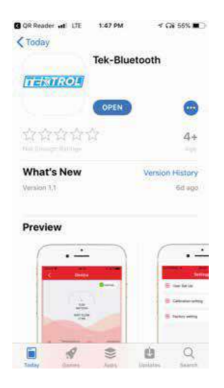
Request	Response
01: Address	N1 CRC=0FFFFH is Initial Value
10: Function code	N2 XOR Operation the CRCL and N1
00: Register Address Higher	N3 CRC Move 1 Bit Right, if Move Out is 1 Bit
01: Register Address Lower	N4 CRC=CRC XOR A001H
00: Register Quantity Higher	N5 if Move Out is 0, CRC=CRC
04: Register Quantity Lower	N6 Move Right for 8 Times to Finish the N1
	Calculation
04: Date Quantity	N7
80: Date 1	N8 XOR Operation the CRCL and N11
04: Date 2	N9 CRC move 1 bit Right, if Move Out is 1 Bit
80: Date 3	N10 CRC=CRC XOR A001H
80: Date 4	N11 if Move Out is 0, CRC=CRC
CRCL: CRC Parity Code Lower	Move Right for 8 Times to Finish the N11
	Calculation
CRCH: CRC Parity Code Higher	Get the CRC Calibration Value



5.4 Bluetooth Access

5.4.1 How to download the application

- Visit Apple's application store
- Search "Tek-trol Bluetooth" or "Tek-Bluetooth" to find our app profile
- Download the application



5.4.2 Access the application

- Open application
- Enter login information (ID: 2000000007, Verify code:341234)
- This will take you to "device list" where your phone will automatically sync with yourproduct (you must be close enough)

5.4.3 Utilize the application

Follow prompts and menu to navigate through the many features of our Bluetoothapplication!



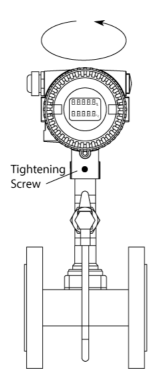


6 Maintenance

This section covers maintenance techniques and guidelines.

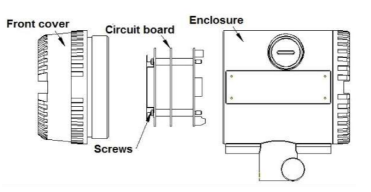
6.1 How to Rotate Transmitter Head

- Before rotating the transmitter, please take out the tightening screw under the transmitter
- Rotate transmitter head up to 180° and tighten the screw



6.2 Replace a Transmitter Circuit Board

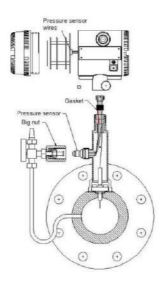
- Make sure the power is off before replacing the transmitter
- Remove the front cover
- Loose the 4 screws on the circuit board
- Remove all the plugs on the circuit board, then remove the circuit board
- Put the new circuit board in and put the plug on
- Tighten the 4 screws on the board, fix the front cover back on





6.3 Replace the Pressure Sensor

- Make sure the pressure valve on the meter is off before replacing the pressure transmitter
- Loosen the nut that is holding the pressure sensor
- Remove the front cover, loosen the circuit board and remove the wiring of the pressure sensor
- Remove the enclosure
- Loosen the gasket and sealing nut
- Slowly take out the pressure sensor and the wire
- After installing the pressure sensor, follow the reverse process of instruction



7 Troubleshooting

This section provides troubleshooting techniques for most common operating problems.

7.1 Troubleshooting Table

Error	Reason	Troubleshooting	Repair
No Display	Power Supply Failure	Test the voltage on the	Re-wire the power or
		power source with a	use a new power
		universal meter	
	Power is Not Wired	Test the voltage on the	Wire the power
		power source with a	
		universal meter	
	Cable if Broken	Check for a break off	Check the cable and
		point on the cable	re-wire
	Wrong Wiring	Check if wired to the	Re-wire
		correct terminal	
Displayed Flow	Flow Rate is Lower than	Increase the flow rate to	Increase the flow rate
Rate is 0 While	the Meter's Lower Limit	check	or replace with a new
there is Flow in			proper flowmeter
the Pipe	The Flow Rate of Small	Check the small signal	Set the small signal
	Signal Cut-off Function is	cut off setting	cut off to a proper
	too High		value



	Energy Threshold Value is	Check if the Energy	Set the Energy
	too High	threshold value is too	threshold value to a
		high in spectrum	proper value
		analyzing checking	P P
		mode	
	Transmitter Function	Replace the transmitter	Replace the
	Failure	with another	transmitter
		transmitter of same	
		type to check	
	Sensor is Damaged	Increase the flow rate to	Replace the sensor
		check first, then install	
		the transmitter to	
		another flowmeter in	
		same type to check.	
	Pipeline Blocked, or	If all above possibilities	Re-install the
	Sensor Jammed.	are eliminated, please	flowmeter
	Sensor summed.	check the pipe line and	nowneter
		installation.	
The Flowmeter	Power Frequency	Check the frequency	Re-wire the meter
has Flow Reading	Interference	display on meter is	with shielded cable
with No Flow in		stable at the value that	according to
the Pipe		same as the power	requirement.
the tipe		frequency	requirement.
	High Voltage Instrument	Check if there is high	Re-locate the
	or High Frequency	voltage instrument or	flowmeter
	Interference close to the	high frequency	
	Flowmeter	interference close to the	
		flowmeter	
	Heavy Vibration on the	Locate the vibration on	Re-locate the
	Pipeline	the pipeline by touching	flowmeter
		it with hand	
	Valve not Closed Properly	Check pressure and	Repair the valve
	- Flow Leaks into the Pipe	check if valve is closed	
		and sealed	
	The Gasket and the Pipe	Check the position of	Re-install the gasket
	are not Concentric	the gasket	
The Flow Rate	The Flowmeter Pipe Body	Check if the flowmeter	Re-install the meter
Reading	and the Pipeline are not	pipe body and the pipe	
Fluctuates	Concentric	line are not concentric	
Significantly	Straight Pipe Length not	Check the straight pipe	Re-locate the
	enough or the Inner	length and the diameter	flowmeter
	Diameter of Flowmeter	of the pipeline	
	Pipe Body do not Match		
	the Pipeline		
	Heavy Vibration on the	Locate the vibration on	Tighten the pipeline
	Pipeline	the pipeline by touching	where the flowmeter
		it with hand	is installed
	Fluid has not Filled the	Check the fluid status	Re-locate the
	Fluid has not Filled the Pipeline fully	Check the fluid status and the location of the	Re-locate the flowmeter
	Fluid has not Filled the Pipeline fully	Check the fluid status and the location of the meter.	Re-locate the flowmeter
		and the location of the	



		the pressure and temperature of the fluid.	need to install a filter at upstream of the flowmeter. If the fluid is liquid-gas two phase flow, need to install a getter at upstream of the flowmeter.
	Transmitter Failure	Replace the transmitter with another transmitter of same type to check	Replace the transmitter
	There is big difference between the flow reading and the process flow rate	Check the density compensation devices and the setting	Fix density compensation
A Big Difference Between the	Wrong Estimated Flow Rate Before use of the Meter	Use another flowmeter to confirm the actual flow rate	
Flow Reading and the Process Flow Rate	Setting incorrect	Check the settings of meter K factor, upper and lower limit of flow rate	Set the meter correctly



NOTE

Select the Code Setting, set C49=12. Press the "U-D" button to check the current energy of the vortex flow signal and vibration signal. E1 is the energy of the vortex flow signal; set the energy threshold value lower than the displayed value. E.1 is the energy of vibration; set the energy threshold value lower than the displayed value. Set above value in D017 (energy threshold of the vortex flow signal) and D018 (energy threshold of vibration), then set C49 back to 00

7.2 Self-Diagnostic Messages

Error code	Problem	Repair
Err-003	Temperature Sensor	Check Temperature Sensor
	Disconnected	
Err-004	Pressure Sensor	Check Pressure Sensor
	Disconnected	
Err-005	About to Over Total Flow	This is a Reminder Message
Err-006	Display Value Over Limit	The Value is Over the
		Physical Limit of the Display



Err-011	Superheated Steam	Reduce the Steam
	Temperature is Over Limited	Temperature
Err-012	Superheated Steam Pressure	Reduce the Steam Pressure
	is Over Limited	
Err-013	Button is Pressed and Hold	Check the Button Circuit
	for too Long Time	
Err-014	Reset Code Setting Failed	Check EEPROM
Err-015	Reset Digit Setting Failed	Check EEPROM
Err-016	Read Total Flow Error	Check EEPROM
Err-017	Temperature Calibration	Check the Record of
	Setting is Wrong	Temperature Calibration
Err-018	Pressure Calibration Setting	Check the Record of
	is Wrong	Pressure Calibration
Err-020	Flow Rate Limit Setting is	Check the Flow Rate Limit
	Incorrect	Setting
Err-021	Temperature Limit Setting is	Check the Temperature Limit
	Incorrect	Setting
Err-022	Pressure Limit Setting is	Check the Pressure Limit
	Incorrect	Setting
Err-023	Communication Connection	Check the Communication
	Error	Link
Err-024	Setting is Incorrect when	Check if the Setting for
	Using aga_nx_19 to	Compressibility Factor is
	Calculate the Compressibility	Correct
	Factor	
Err-025	Frequency Output for Total	Reset the Total Flow
	Flow is over Limit	Frequency Output Factor
Err-026	3V Power Source Failure	Check the Circuit Board





www.tek-trol.com

Tek-Trol LLC

796 Tek Drive Crystal Lake, IL 60014, USA Sales: +1 847-857-6076

Tek-DPro Flow Solutions

PO Box 121 Windsor, Colorado 80550, USA Sales: +1 847-857-6076 **Tek-Trol Solutions BV** Florijnstraat 18, 4879 AH

Etten-Leur, Netherlands Sales: +31 76-2031908

Tek-Trol Middle East FZE

SAIF Zone, Y1-067, PO BOX No. 1125, Sharjah, UAE Sales: +971-6526-8344

Support: +1 847-857-6076

Email: tektrol@tek-trol.com

www.tek-trol.com

Tek-Trol is a fully owned subsidiary of TEKMATION LLC. We offer our customers a comprehensive range of products and solutions for process, power and oil & gas industries. Tek-Trol provides process measurement and control products for Flow, Level, Temperature & Pressure Measurement, Control Valves & Analyzer systems. We are present in 15 locations globally and are known for our knowledge, innovative solutions, reliable products and global presence.