# **Insertion Magnetic Inductive Flowmeter**

for Conductive Liquids



measuring

monitoring

analyzing

**PIT** 







- Max Measuring Range: 10 m/s (32.8 ft/sec)
- Accuracy: ±1.5% of Reading ± 0.5% of Full Scale
- Connection: 2" or 3"150lb ANSI or DN 40 PN 40 for PIT-U (Model with Extraction Device)
- Material: Stainless Steel/PTFE or PFA-Coated
- Outputs: Analog with HART®, Pulse and Status
- p<sub>max</sub>: 580 PSIG
- t<sub>max</sub>: 284 °F



Order from: C A Briggs Company

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205

#### Insertion Magnetic Inductive Flowmeter Model PIT



#### Description

An electrically conductive media flowing through an oriented magnetic field, in accordance to Faraday's law of induction, wil induce a voltage proportional to the media flow velocity and hence the volumetric flow. The PIT-sensor is available with an integral or remote mount transmitter. A retracting device for installing and uninstalling under process conditions is available. The magnetic-inductive PIT flow velocity sensor is used to measure or monitor the volume flow of liquids, slurries, and other electrically conductive media while minimizing pressure drop. Pressure, temperature, density, and viscosity do not affect the volume measurement. Solid particles and small gas pockets should be avoided.

#### Advantages:

- Variety of wetted materials
- Electrodes in Hastelloy®, Tantalum, and Platinum (Other materials upon request)
- Retracting device for use under process conditions

**Technical Details** 

**Sensor Versions:** PIT-S (Stainless Steel/PTFE),

PIT-A (PFA-Coated),

PIT-U (With Extraction Device)

**Electrodes:** Hastelloy®, Tantalum, Platinum

(Other Materials upon Request)

Wetted Parts

Outer Sensor Tube: Stainless Steel/PTFE (PIT-S), PFA (PIT-A),

Stainless Steel/PTFE (PIT-U)

Measuring and Grounding

Electrodes: Standard: Hastelloy® C4

Special: Tantalum, Titanium

Non-Wetted Parts

Sensor Flange: Stainless Steel

Welding Socket

and Flange: Stainless Steel
Sensor Neck: Stainless Steel

Terminal Box for Remote Mounted

Sensor/Transmitter: Aluminum Pressure Casting, Painted

Connection: ASME B16.5, Flanges Acc. EN 1092, DIN 2512 (Special Connections on Request)

Nominal Pressure: 232 PSIG, ANSI Class 150 (PIT-S)

580 PSIG, ANSI Class 150 (PIT-A)

232 PSIG, DN 40 (PIT-U) (Higher Pressures on Request)

Process Temp:

**Compact Version:** -4...176 °F (PIT-S, PIT-A, PIT-U) **Remote Version:** -40...212 °F (PIT-S, PIT-U)

-40...284 °F (PIT-A)

Ambient Temp: -40...140°F



Range of Application

for Sizes: 5"...80" (PIT-S),

5"...24" (PIT-A), 5"...80" (PIT-U)

**Accuracy:**  $\pm 1.5\%$  of Reading

±0.5% Adjusted Full Scale (Under Reference Conditions)

**Repeatability:**  $\pm 0.75\%$  of Reading

±0.25% Adjusted Full Scale (Under Reference Conditions)

**Conductivity:**  $\geq 20 \mu \text{S/cm} (50 \mu \text{S/cm for})$ 

Demineralized Water)

Communication: HART®

Range Values

**Standard:** 3.28...32.8 ft/sec (1 ... 10 m/s) **Optional:** 1.64...16.4 ft/sec (0.5 ... 5 m/s)

Protection

Standard: IP67

Optional: IP 68 (EN 60529)

Transmitter

**Mounting:** Compact or Remote Power Supply: 115/230 V<sub>AC</sub>, 24 V<sub>DC</sub>

UMF2

Output Code F: Current Output: 4-20 mA

Pulse Output: Passive  $U_m = 24 V_{DC}$ Status Output: Passive  $U_m = 24 V_{DC}$ 

Output Code G: Current Output: 4-20 mA with HART®

Pulse Output: Passive  $U_m = 24 V_{DC}$ Status Output: Passive  $U_m = 24 V_{DC}$ 

Ambient Temp: -4...140°F

Approval: General Purpose

(ATEX Version upon Request)

# Insertion Magnetic Inductive Flowmeter Model PIT



# Order Details Sensor (Example: PIT-S 206R 163 H 0 1 0 0 0K)

Model	Process Connection Flange	Sensor Length	Electrode Material	Measuring Range/Media Velocity
PIT-S <sup>1)3)</sup> = SS Version  PIT-A <sup>2)3)</sup> = PFA Coated Version	206R = 2" ANSI Class 150 RF 208R = 3" ANSI Class150 RF	163 = 163 mm (Up to Diameters 24") XXX = Special Length, 3 Digits in mm PIT-S:	H = Hastelloy® C-4 T = Tantalum (Only for Model PIT-A)	0 = 3.2832.8 ft/s (110 m/s)
PIT-U <sup>1)3)4)</sup> = Version with Extraction Device	317B = DN 40 PN 40 Form B1 DIN EN 1092-1 (Standard)	28"48" = 263, 56"80" = 363 PIT-U: Sensor Length must be Calculated (See Manual)	N = Platinum (Only for Model PIT-A)	L = 1.6416.4 ft/s (0,5 - 5 m/s)

<sup>1)</sup> Without Grounding Electrode 2) With Grounding Electrode 3) Include Gasket SIL C-4400 (Klinger)

# Order Details Sensor (Continued)

<sup>1)</sup> Only on Model PIT-S or PIT-U

<sup>4)</sup> Model incuding Installation/Extraction Device, Mounting Adaptor and Valve: Welding Socket PIT-60019917, Valve Lock PIT-EVVS and Pressure Screw Set PIT-1G or PIT-1A (See Accesories and Spare Parts for description)

<sup>&</sup>lt;sup>2)</sup> No discount for each additional exact same device (Consolidated Certificate)



# Order Details Transmitter UMF2 (Example: UMF2- A 1 1 F0BK)

Model	Transmiter Layout / Cable Entry	Display/ Interface Board	Power Supply	Output	Interconnecting Cable for Remote Versions
UMF2	A = Compact Transmitter IP67/½" NPT (f) B = Compact Transmitter IP67/M20x1.5 C = Remote Transmitter IP67 Including Pipe-Wall Mounting Bracket/½" NPT (f) D = Remote Transmitter IP67 Including Pipe-Wall Mounting Bracket/M20X1.5 G = Remote Transmitter IP68 Including Pipe-Wall Mounting Bracket/½" NPT (f) H = Remote Transmitter IP68 Including Pipe-Wall Mounting Bracket/½" NPT (f)	1 = Integrated	1 = 230 V <sub>AC</sub> (+10%, -15%), 50/60 Hz 2 = 115 V <sub>AC</sub> (+10%, -15%), 50/60 Hz 4 = 24 V <sub>DC</sub> (±15%)	F0BK = Current Output: 4-20 mA (Passive) Pulse Output: Passive U <sub>m</sub> = 24 V <sub>DC</sub> Status Output: Passive U <sub>m</sub> = 24 V <sub>DC</sub> G0BK = Analog Output: 4-20 mA with HART® Pulse Output: Passive U <sub>m</sub> = 24 V <sub>DC</sub> Status Output: Passive U <sub>m</sub> = 24 V <sub>DC</sub>	IP67 (Cable Prefabricated on Transmitter)0 = 2.5 m (Standard)1 = 5 m2 = 10 m  IP67 (Junction Box on Transmitter)3 = 15 m4 = 20 m5 = 30 m6 = 40 m7 = 50 m  IP68 (Junction Box on Transmitter)A = 2.5 m (Standard)B = 5 mC = 10 mD = 15 mE = 20 mF = 30 mG = 40 mH = 50 m

# **Accesories and Spare Parts**

#### Order Details Welding Socket (Item Included as Standard with PIT-U)

Order Number	Description		
PIT-60018833	316-Ti SS/316L SS, 2" Class 150 RF ASME, Standard Length		
PIT-60019025	316-Ti SS/316L SS, 3" Class 150 RF ASME, Standard Length		
PIT-60019917	316-Ti SS/316L SS, DN65 PN16, Standard Length, (included with base model PIT-U)		

Screws on Request

# Order Details Installation/Extraction Device (Item Included as Standard with PIT-U)

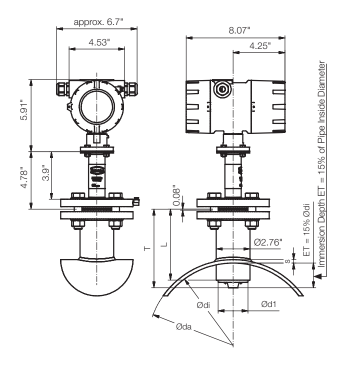
Model	Description		
PIT-EVVS	Valve Lock 1.4408 (Ball Valve + Fitting Adapter), DN40 PN40 (Sensor Side) to DN65 PN16 (Process Side, Valve)		
PIT-1G	Pressure Screw Set for use with Compact Transmitter. Lenght = 40" or less		
PIT-1A	Pressure Screw Set for use with Remote Transmitter. Lenght = 40" or less		

#### Insertion Magnetic Inductive Flowmeter Model PIT

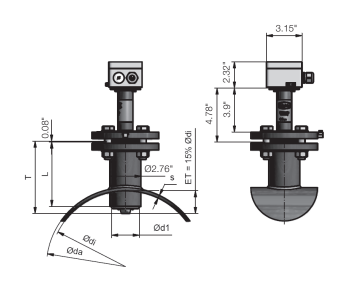


#### **Dimensions**

# PIT - Integrated UMF2 Electronic



#### PIT - Remote Sensor with IP 67 Terminal Box



Weight: 12.13 lbs

DN: Nominal DiameterT: Length of SensorØd1: Diameter of Sensor

L: Length of Socket Weld Fitting

ET: Immersion Depth in % of Pipe

Diameter

**IP 68 Terminal Box:** 2.25" x 2.95" x 4.33"

Weight: 7.94 lbs

DN: Nominal Diameter
T: Length of Sensor
Ød1: Diameter of Sensor

L: Length of Socket Weld Fitting

ET: Immersion Depth in % of Pipe

Diameter

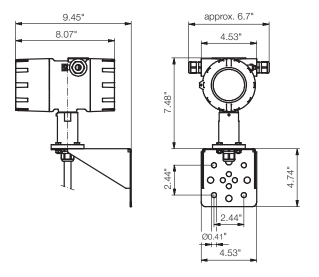
Model	Pipe	Т	Ød1	L
PIT-S (SS/PTFE)	6" - 24"	6.42"	2.37"	5.71"
	28" - 48"	10.35"	2.37"	6.70"
	56" - 80"	14.30"	2.37"	6.70"
PIT-A (PFA-Coated)	6" - 24"	6.42"	2.44"	5.71"



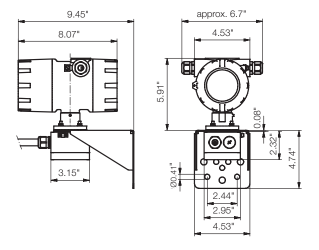


**Dimensions** (Continued)

UMF2 - Remote Transmitter with Directly Connected Cable (For Cable Length < 10 m)



UMF2-Remote Transmitter with Terminal Box (For Cable Length > 10 m)



UMF2 Transmitter Weight: 6.17 lbs