

INDEX

- I. Turbine Flowmeters
- II. Signal Conditioners, Converters & Accessories
- III. Flow Computers, Totalizers/Rate Indicators
- IV. Cryogenics

I. Turbine Flowmeters:

- HO Liquid Turbine Series
- HO Gas Turbine Series
- HO Premium Gas Turbine Series
- API Series Liquid Turbine Series
- Premium API Series Liquid Turbine
- HO 3A Sanitary Liquid Turbine Series
- Mini-Flowmeter Series for Liquids and Gases
- HP Insertion Turbine Series for Liquid and Gases
- HO Star/Industrial Turbine Series
- LO-CO Turbine Flowmeters
 - PET Analog Converters
 - PET Signal Conditioners

NEXT >

< Selection Guide

I. Turbine Flowmeters (continued):

- Teflon Liquid Turbine Series
- Wingnut High Pressure Liquid Turbine Series / WECO
- Wingnut High Pressure Gas Turbine Series / WECO
- Grooved / Victaulic Liquid Turbine Flowmeters
- H.O.G. (Hoffer Oval Gear) Positive Displacement
- I.S. (Intrinsically Safe) Redi-Pulse Pickup Coil, Magnetic & RF
- Redi-Pulse Pickup Coil, Magnetic & RF
- HHP (Hoffer High Pressure) Turbine Series for Liquid or Gas
- HO Liquid Turbine Hose Series *(Product Bulletin Pending)*
- HO “Flanged Steam Jacket” Turbine Series for Liquid Service

NEXT >

< Selection Guide

II. Signal Conditioners, Converters & Accessories:

- **Model HIT-1B Intelligent Transmitter**
Loop Powered 4-20 MA
- **Model HIT-3 Intelligent Transmitter**
Linearized Pulse Output
- **Model ACC22B Mini-Flowmeter Linearizer/Conditioner**
For Magnetic & Modulated Carrier Coil Options
(For Use With Mini-Flow Series Only)
- **Model ACC32 Modulated Carrier Conditioner**
With 4-20 MA Analog & Pulse Output Options
- **Model ACC51 Signal Conditioner/Pulse Scaler**
For Magnetic & Modulated Carrier Coil Options, Scaled Pulse
Output, 8-35 VDC Power (RF)
- **Model ACC96 Multi-Functional Conditioner/Converter**
For Magnetic & RF Coils

NEXT >

< Selection Guide

III. Flow Computers, Totalizers/Rate Indicators:

- Model HIT-2 Totalizer/Flow Rate Indicator
- Model HIT-2A (Updated Version of HIT-2)
- NOVA-Flow Modular Flow Computer
Temperature/Pressure Compensation for Liquids & Gases
(Up to Four Channels)
- NOVA-Flow Batch Computer
Temperature/Pressure Compensation for Liquids & Gases
(Single Channel Only)
- NOVA-Flow Energy Calculator
Temperature/Pressure Compensation for Liquids & Gases
(Up to Two Channels)
- Model 2000-A Flowstar
Volumetric Flow Computer for Single Channel Only
- Model 2005-A Flowstar
Liquid Mass Single Channel
- Model 2007-A Flowstar
Batch Mass Volumetric or Mass Single

NEXT >

< Selection Guide

III. Flow Computers, Totalizers/Rate Indicators (Continued):

- **Model 2010 Printer**
For Use With Flowstar 2000-A, 2005-A, 2007-A and Nova-Flow
- **Model 205D Digital Flow Computer**
To Be Used Only When Approvals Are Required
- **Model 214D Digital Batch Computer**
To Be Used Only When Approvals Are Required
- **Model 302di**
DC Powered Rate/Totalizer, Intrinsically Safe
(To Be Used Only When Approvals Are Required)
- **Model 312, BTU Heat Calculator**
- **Model 314di**
DC Powered Batch Controller, Intrinsically Safe
(To Be Used Only When Approvals Are Required)

IV. Cryogenics:

- **Model ACE-B**
Advanced Cryogenic Electronics
(Domestic and International)
- **Model ACE II Series**
New Generation of ACE Systems (Supercedes ACE-B)
Cryogenic Truck System and Platform Ground System
- **Optional ACE and ACE II System Components**
- **Model SY-14B**
ACE Cryogenic Prover/Calibrator
For LIN/LOX/LAR or CO₂

NEXT >

< Selection Guide

Available Drawings

- Exploded view - Insertion Meter - Ball Bearing
- Installation Drawing - Insertion Meter, Adjustable Flanged
- Installation Drawing - Insertion Meter, Adjustable NPT
- Installation Drawing - Insertion Meter, Fixed Flange
- Installation Drawing - Insertion Meter, High Pressure Flanged
- Installation Drawing - Insertion Meter, High Pressure NPT
- Installation Drawing - 1/2"- 12" Flowmeter, Std & X-Proof, Flanged
- Installation Drawing - 1/2" - 3" Flowmeters Std & X-Proof, MS33656
- Installation Drawing - Mini-Flowmeter
- Installation Drawing - 1/2" - 4" Flowmeter - Std & X-Proof, NPT
- Maintenance procedures - Turbine Flowmeter - B/B Internals
- Nominal Dimensions for Flowmeters With NPT Ends
- Nominal Dimensions for Flowmeters With MS33656 Ends
- Nominal Dimensions for Flowmeters With 150# Flanges
- Nominal Dimensions for Flowmeters With 300# Flanges
- Nominal Dimensions for Flowmeters With 400# & 600# Flanges
- Nominal Dimensions for Flowmeters With 900# & 1500# Flanges
- Nominal Dimensions for Flowmeters With 2500# Flanges

← Selection Guide