



HFM-D-300A/B Mass Flow Meter HFC-D-302A/B Mass Flow Controller

FEATURES

- Range 0 5 sccm to 0-25 slm (N₂ Equivalent)
- **Excellent Accuracy**

±(0.5% of Reading + 0.2% of Full Scale)

All-Metal Seals

HFC-D-302 Valve Features Kalrez® Seat

- Touchscreen Display Option ("B" Series)
- USB ("B" Series)
- 0-5 VDC, 0-10 VDC, 0-20 mA or 4-20 mA I/O
- RS232 / RS485
- Typical Settling Time:
 - HFM-D-300 < 1 second
 - HFC-D-302 1 -2 seconds
- Status LEDs
- Auto-Zero (HFC-D-302 Controller Only)
- Totalizer

IP-67 Enclosure Available ("A" Series)

- Large Diameter Sensor Tube (low dP)
- Operating Pressures to 500 psi or higher
- **NIST Traceable Calibration**

APPLICATIONS

- Leak Testing
- High Purity Gas Delivery
- Thin Film Deposition
- Gas Blending
- Pharmaceutical
- Fuel Cell R&D
- **Environmental Monitoring**
- Medical Research

BENEFITS

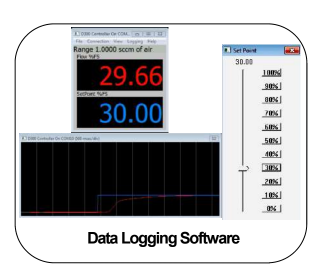
- **High Accuracy**
- Fast Metering Response
- Superior Linearity

Mass Flow Meters Rapid Controller Settling Time Digital Extended Range HASTINGS INSTRUMENTS Everywhere youlook**

& Controllers

HFC - D - 302B Mass Flow Controller





Description

The Digital 300 Series of thermal mass flow meters and controllers from Teledyne are designed to accurately measure mass flow without corrections or compensations for gas pressure and temperature. They are accurate to better than $\pm (0.5\%$ of reading $\pm 0.2\%$ of full scale) for full scale flow rates from 0-5 sccm to 0-25 slm.

The Digital 300 Series uses a thermal-based mass flow sensor. This sensor is designed to provide exceptional linear response to changing flow rates. In addition, the electronics associated with each sensor are precisely tuned to give fast response times. The HFC-D-302A & B flow controllers feature a precision solenoid proportional control valve. Teledyne configures and tests each individual valve based on the users flow rate, gas, and pressure conditions.

"A" Series

The A Series of the Digital 300 line of thermal mass flow meters and controllers utilizes a 15-pin d-sub connector which is compatible with Teledyne Hastings' power supplies and cables. The Series also employs dual RJ communication ports for RS232/485 communication. The A Series is backwards compatible with previous versions of Teledyne's Digital 300. Also, the A Series can be configured with the optional IP-67 enclosure to provide protection against water and dust.

"B" Series—300 Vue

The B Series features an optional touchscreen display which allows the user to view and control the flow rate directly from the flow controller. The main screen displays the flow rate, the flow setpoint (in the case of a flow controller), the units of measure, and the valve mode (Auto, Open, Closed). The user also has access to menus that allow quick configuration of the flow instrument for changing requirements. The display can also graphically display changes in flow over time. The B Series also features a USB port which is standard on all meters and controllers. Both the A & B Series are compatible with Teledyne's data logging software.

Teledyne Hastings Instruments reserves the right to change or modify the design of its equipment without any obligation to provide notification of change or intent to change.

Viton[®] is a registered trademark of the Chemours Company. Kalrez[®] is a registered trademark of the E.I. du Pont de Nemours and Co VCR[®] is a registered trademark of the Swagelok® Company.



HFC-D-302A Mass Flow Controller



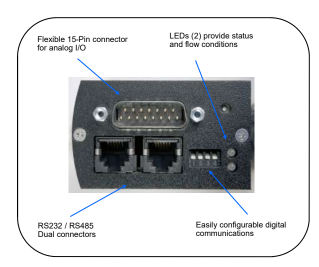


HFC-D-302B Mass Flow Controller



"B" Series features USB

Comparison



9-Pin connector for analog I/O

24 VDC Power Jack

RS232 / RS485

USB

LEDs (2) provide status and flow conditions

HFM-D-300A (meter) HFC-D-302A (controller)

HFM-D-300B (meter) HFC-D-302B (controller)

	A Series	B Series
D-Connector	15-Pin	9-Pin
RS232/485 Connector	Dual RJ	Video Bayonet
Status/Flow LEDs		
Color Display/Control Option	_	✓
USB	_	√
Compatible with Data Logging Software	✓	✓
Power Jack		✓
IP-67 Option	✓	_
ROHS CE	✓	✓

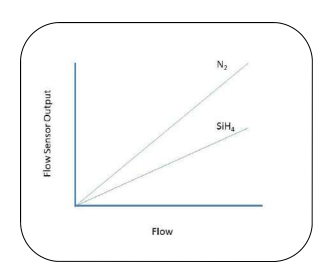
3

Digital 300 Series Flow Sensor

The Digital 300 Series is built using a patented (Patent #6,125,695) flow sensor. The sensor's excellent linearity, in turn, leads to improved accuracy. Flow calibrations are typically performed in N2 or air. The output can then be scaled for use in other gases (see graph to the right). The 300 Series excellent linearity allows the linearity to be retained when switching from the calibration gas to the process gas.

The patented sensor contains fast electronic circuitry. This is critical when the flow meter is coupled with a proportional control valve to create a thermal mass flow controller. The fast response of the sensor combined with highspeed digital control gives the user excellent control of the process gas flow.

The sensor tube utilized in the flow sensor has a relatively large diameter. This allows the Digital 300 flow meter to have a small pressure drop. A low differential pressure drop across the flow meter is ideal for leak detection and gas sampling applications.

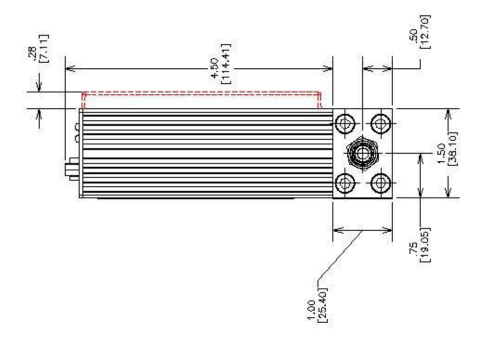


Unipolar or Bipolar (e.g. ± 15 VDC, ± 12 VDC) *15 VDC min reqd. for 0-20 & 4-20 mA operation

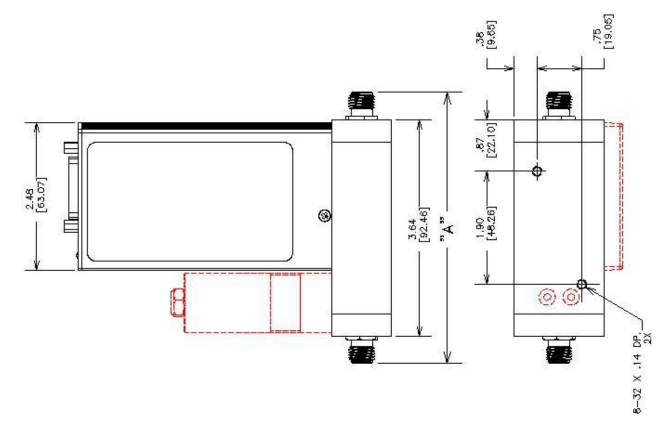
Specifications HFM-D-300A/B (meter) HFC-D-302A/B (controller) 0 - 5 sccm to 0 - 25 slm (N2) 0 - 5 sccm to 0 - 25 slm (N2) Range

± (0.5% of reading + 0.2% of full scale) Accuracy ± (0.5% of reading + 0.2% of full scale) Repeatability ± 0.15% of F.S. 0.15% of F.S. Maximum Working Pressure 500 psig (Optional 1000 psig) 500 psig (Optional 1000 psig) Operating Temperature -20 - 70°C -20 — 70°C Warm up time 30 min for optimum accuracy (typical) 30 min for optimum accuracy (typical) 6 min within rated accuracy (typical) 6 min within rated accuracy (typical) Settling Time Typically ≤ 1 seconds Typically < 1-2 seconds Temperature Coefficient of Zero < ± 0.2% / °C of full scale max (-20—70°C) N/A for controller with auto-zero enabled Temperature Coefficient of Span < ± 0.1% / °C of full scale max (-20—70°C) < ± 0.1% / °C of full scale max (-20—70°C) Attitude Sensitivity of Zero < 1.4 % of full scale (N2 @ 50 psig) < 1.4 % of full scale before autozero 0-5 VDC 0-5 VDC Analog I/O (standard) Analog I/O (optional) 0-10 VDC, 0-20 mA, 4-20 mA 0-10 VDC, 0-20 mA, 4-20 mA 316L SS, Nickel 200, 302 SS, 304 SS, Kalrez® Wetted Materials 316L SS, Nickel 200, 304 SS, 302 SS (valve seat) Weight (approx.) 2.2 lb. (1.0 kg) 2.7 lb. (1.2 kg) HFM-D-300A (meter) HFC-D-302A (controller) 15 Pin D-sub 15 Pin D-sub Analog Connector IP-67 Connector (Analog & Digital) 12 Pin Sealed Circular 12 Pin Sealed Circular Digital Connector Dual RJ-12, 6P6C modular jack Dual RJ-12, 6P6C modular jack 11-36 VDC @ 3.1 Watt (max), Unipolar or Bipolar (e.g. ± 15 VDC, ± 12 VDC) 11-36 VDC @ 6.7 Watt (max), Unipolar or Bipolar (e.g. ± 15 VDC, ± 12 VDC) Power Requirements HFC-D-302B (controller) HFM-D-300B (meter) 9 Pin D-sub 9 Pin D-sub Analog Connector Digital Connector Bayonet, 4-conductor TRRS 3.5 mm jack Bayonet, 4-conductor TRRS 3.5 mm jack 11-36 VDC @ 4.7 Watt (max), Unipolar or Bipolar (e.g. ± 15 VDC, ± 12 VDC) 11-36 VDC @ 8.3 Watt (max) * Power Requirements (w/ display)

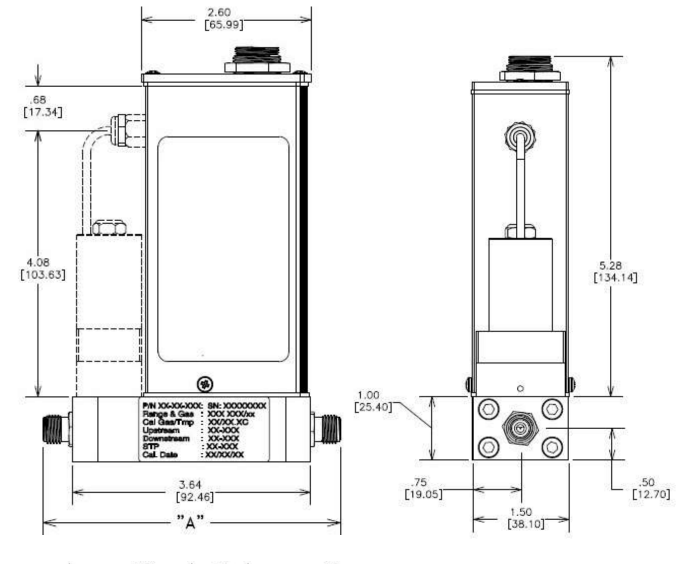
Outline Drawings HFM-D-300 & HFC-D-302 A & B Series

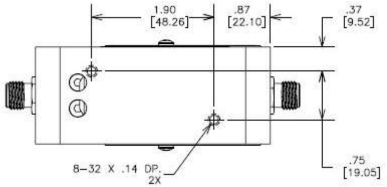


FITTING TYPE	DIM "A"
9/16"-18 FEMALE	4.05 [102.87
SWAG 1/8" W NUT	5.09 [129.29
SWAG 1/8" BARE	4.57 [116.08
SWAG 1/4" W NUT	5.15 [130.81
SWAG 1/4" BARE	4.57 [116.08]
VCO FACE 1/4"	4.57 [116.0B
VCR FACE 1/4"	4.88 [123.95
SURFACE MOUNT	4.88 [123.95
SWAG BMM W NUT	5,15 [130,81



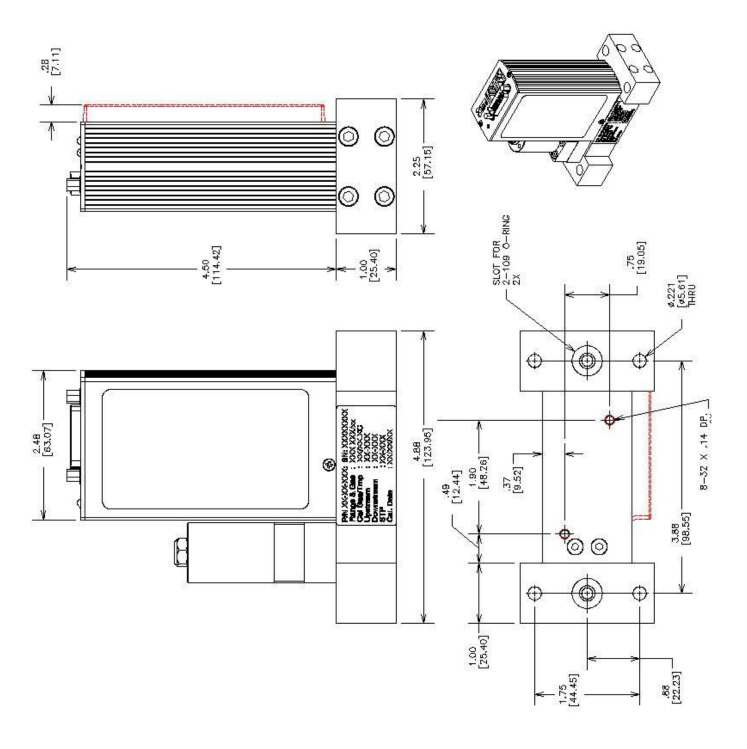
Outline Drawings HFM-D-300 & HFC-D-302 A Series (with IP-67)





FITTING TYPE	DIM "A"				
9/16"-18 FEMALE	4.05 [102.87]				
SWAG 1/8" W NUT	5.09 [129.29]				
SWAG 1/8" BARE	4.57 [116.08]				
SWAG 1/4" W NUT	5.15 [130.81]				
SWAG 1/4" BARE	4.57 [116.08]				
VCO FACE 1/4"	4.57 [116.08]				
VCR FACE 1/4"	4.88 [123.95]				
SURFACE MOUNT	4.88 [123.95]				
SWAG 6MM W NUT	5,15 [130,81]				

Outline Drawing (Surface Mount) - "A" & "B" Series



Selection Chart - "A" Series

	Model No.	Circuit	Input /	Fittings	Working	Cal	Digital	
		Board	Output	3	Pressure	Records	J	
	HFM-D-300A							
L	HFC-D-302A				<u> </u>			
Circu	ıit Board							
	H (Hastings)							
	Enclosure							
02 11 07 2	Lilologaic							
Inpu	t/Output							
01 0-5 VD	C (Std)							
02 0-10 V	DC							
03 4-20 m	ıA							
04 0-20 m	ıΑ							
F	Fittings							
01 1/4" VC	CR [®]							
	vagelok (Std)							
03 1/8" Sv	vagelok							
04 1/4" V0	CO [®]							
05 9/16 - 1	18 Female ST					2		
06 Surface	e mount						Ran	ge Information
07 6mm S	Swagelok (non-weld)						for a	III Instruments
Working	g Pressure					20	Each ca	libration will require
	ig (Std)							lowing information:
	sig (1500 proof)					B	ange	
							-	9
Calibrati	on Records					F	low Units	<u>(i</u>
	raceable Cal Reports					G	ias	87
	raceable Cal Reports					Г	For the H	FC Instruments also
	raceable Cal Reports						pstream Pressu	
	raceable Cal Reports						pstream Pressu naximum & min	
	raceable Cal Reports					2007		
	Traceable Cal Reports					1	ownstream Pres	SCOOLS AND
	Fraceable Cal Reports					(r	naximum & m in	imum)
08 8 NIST T	raceable Cal Reports					41.5	oes the downst	2000 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	: -: : - !					cl	nange with flow	rate? Y/N
1	igital					F	or volumetric uni	ts the standard tempera
01 RS232	(Sta)							ne unit is also required
02 RS485	.							ic differential

Selection Chart - "B" Series

	Model No.	Input / Output	Fittings	Working Pressure	Cal Records	Digital	Cal Type	Display	
	HFM-D-300B								
	HFC-D-302B						<u> </u>		
Inni	ut/Output								
	DC (Std)								
02 0-10 \									
03 4-20 r									
04 0-20 r	mA								
	Fittings	1							
01 1/4" V									
	Swagelok (Std)	1							
	Swagelok (Ota)	1							
04 1/4" V		1							
	18 Female ST	1							
06 Surfac	ce mount								
07 6mm	Swagelok (non-weld)								
	ng Pressure								
	sig (Std)						S.		
02 1000	psig (1500 proof)							Range Info	
Calibrat	tion Records							for all Instru	uments
01 1 NIST	Traceable Cal Reports						E	ach calibration	will require
	Traceable Cal Reports)	the following in	formation:
	Traceable Cal Reports						Range		
	Traceable Cal Reports						Flow Unit		
	Traceable Cal Reports								
	Traceable Cal Reports Traceable Cal Reports						Gas	10-	
	Traceable Cal Reports						For t	he HFC Insti	ruments also
							Upstream P		
	Digital						(maximum	& minimum)	
	2 (Std)						Downstream	n Pressure	
02 RS48	5						(maximum	& minimum)	-
Californ	ection Trees						Does the do	wnstream pro	essure
	ration Type 5 Point (Std)						change with	n flowrate? Y/I	N
	10 Point (Sta)						For volumet	ric units the sta	ndard temperature
	20 Point							re of the unit is	1.7
_ 55 51									when other values
D	isplay						are not spec	ified	
01 Touch	nscreen Display								
02 No Di	splay (Std)								9

Power Supplies & Cables



THCD-100 Single Channel Power Supply Meter

THCD-100 Includes brackets, connectors, and backshells



24 VDC Switching Power Supply

12-01-169 For use with "B' Series or THCD-100 (Please specify AC Input Clip)



Connects Hastings Power Supply (15-pin) to 300 "A" Series (15-pin)

AF-8-AM 8' Cable (~2.4m) Other lengths available



Connects Hastings Power Supply (15-pin) to 300 "B" Series (9-pin)

CB-AF-8-24VM 8' Cable (~2.4m) Other lengths available



"A" Series—IP-67 Cables

CB-12PCF-8-LDS (Bare Leads)
CB-12PCF-8-AM (Hastings Power Supply)
8' Cable (~2.4m) Other lengths available



"B" Series—Serial Communication Cable

CB-RS232-TRRS

RS232 Cable (9-pin "D" Female to Male TRRS)
6 Cable (~1.8m)



"A" Series—Serial Communication Cable

CB-RS232-RJ12 RS232 Cable (9-pin "D" Female to RJ12) 14'(~4.3m)





