



We Will Begin Shortly...

- Important: Please put your phone on MUTE if you have called in using your phone to eliminate background noise.
- Please TURN OFF your video.
- The Q&A session will be after the presentation.
- You can submit your questions using the CHAT function.



THERMAL MASS FLOW METER

before possible.



33.7

SCFM

70.5

F









Series of Training Webinars:

Friday, October 12th 8
 Friday, October 19th 8
 Friday, October 26th 8
 Friday, November 2nd 8

8:15am PST 8:15am PST

8:15am PST 8:15am PST **Complete**

Complete

Documents/Sales Arguments

Sales Arguments/Website



World's Most Accurate Thermal Mass Flow Meter

- Accuracy: +/- 0.5% of Reading
- Multivariable: Mass flow rate, T, and P
- QuadraTherm[™] four-sensor design
- DrySense[™] no-drift sensor with lifetime warranty
- iTherm™ "Brain" manages changes in gas, T, P, Outside Temp
- Dial-A-PipeTM: Change pipe size
- Dial-A-Gas[™]: Change gas type
- iTherm Gas Library: 18 gases & mixtures (growing & improving)
- ValidCal[™] Diagnostics: Assure performance
- Smart Interface Program: Computer interface software
- Foundation Fieldbus, Profibus DP, HART (pending)





Documentation

- 1. Technical Data Sheet
- 2. Price List
- 3. Application Data Sheet
- 4. Demo Policy





World's Most Accurate Thermal Mass Flow Meter

- Accuracy: +/- 0.5% of Reading
- Multivariable: Mass flow rate, T, and P
- QuadraTherm[™] four-sensor design
- DrySense[™] no-drift sensor with lifetime warranty
- iTherm™ "Brain" manages changes in gas, T, P, Outside Temp
- Dial-A-PipeTM: Change pipe size
- Dial-A-Gas[™]: Change gas type
- iTherm Gas Library: 18 gases & mixtures (growing & improving)
- ValidCal[™] Diagnostics: Assure performance
- Smart Interface Program: Computer interface software
- Foundation Fieldbus, Profibus DP, HART (pending)





Ask Glen and Scott Questions!

Use the CHAT Function



THERMAL MASS FLOW METER

before possible.



33.7

SCFM

70.5

F









Thank you!

Series of Training Webinars:

Friday, October 12th 8:15am PST Complete
 Friday, October 19th 8:15am PST Complete
 Friday, October 26th 8:15am PST TODAY!

•Friday, November 2nd 8:15am PST Website & Sales Arguments

