# **TS410 Tubing Flow Module**

### Precision Volume Flow Measurements for *In Vitro* & Extracorporeal Tubing

### Gold Standard Ultrasonic Transit-Time Technology

Whether you require tubing flow measurements in the animal lab or in the R&D engineering suite, Transonic's TS410 Tubing Flow Module gives you precision volume flow measurements in tubing with user friendly features applicable to laboratory bench settings, in vitro and extracorporeal use.

- True Volume Flow
- Measurement Capability for Diverse Fluids: Blood, Saline, Water, Cell Culture, Physiological Buffers, Blood Analogs such as Glycerine/Water Solutions
- Programmable Alarm Conditions:
  - High / Low Flow Threshold Alarm
  - Bubble / "Received Signal" Alarm
- On-site recalibration of Flowsensors for new parameters or conditions

#### ALL TYPES OF FLOW CIRCUITS

- Circulatory support device development (VAD Performance & Artificial Heart)
- Isolated heart and perfused organ studies
- Mock circulatory models
- Non-contact sterile flow measurement of biologicals and bioreactors
- Flow phantoms and any experimental, or nonhuman clinical or process application where flow measurement in tubing is needed.

#### COMPATIBLE FLOWSENSORS

- ME-PXN Inline Flowsensors
- ME-PXL Clamp-on Sterile Tubing Flowsensors





**ME-PXN Inline Flowsensor and ME-PXL Clamp-on Tubing Flowsensor** 



T403 Console with TS410 and TS420 Modules.



TS410 Flow Module requires a T400 Console in order to take measurements. Consoles can hold multiple Modules of various functionality.



# **TS410 Tubing Flow Module Specifications**

#### **GENERAL FEATURES**

Size: 5.125" h x 4" w x 9.062" d

Weight: 2.3 lbs.

Module fits 2 Console slots (20HP) in T402 or T403 Consoles

Power: Derives input power from Transonic<sup>®</sup> 400-Series Consoles. Installation in a Console is required.

#### **OPERATIONAL TECHNOLOGY**

Ultrasonic Transit-time

#### FLOWSENSOR COMPATIBILITY

ME-PXL- & ME-PXN-Series

#### SENSOR CONNECTOR

Front panel 16-pin connector. Accepts research Inline and Clampon Flowsensors and extension cables with male CC16 or CP16 connectors.

#### AUTOMATIC ADJUSTMENTS

Sensor size identification and corresponding flow output ranges. Volume flow calibration and serial number displayed of active Flowsensor.

#### **DIGITAL DISPLAY**

4-Digit (14 segment) LED displays Flow / Sensor data / Error Messages

Bar Indicator Light: Displays received signal for continuous monitoring of Sensor signal quality.

#### LCD DISPLAY

One line 16-character alpha numeric LCD displays program parameters, Sensor and Meter status, alarm settings. Default displays Sensor serial number.

## SET-UP/STATUS & PROGRAM PARAMETERS

STATUS MODE: (White labels) Status message displayed on LCD.

- Sensor Status: sensor type & calibration
- Meter Status: Active flowmeter settings & alarm status
- Alarm Mute: Audible alarm On/ Off

PROGRAM MODE: (Blue labels)

- Sensor Controls: Select preprogrammed factory calibration options; Adjust Flowsensor gain to change calibration on-site.
- 1/4 Flow Scale: increases flow gain by factor of 4 for low flow measurements.
- Calibrate Scale: sets output to 0 and 1 Volt to calibrate external recording devices with scale factor flow.
- Invert flow: inverts polarity of analog outputs & flow display
- Alarms Menu: 3 level program to select, set thresholds, and activate Alarms for "Low Flow", "High Flow" and "Received Signal" Interruption

#### FILTER PROPERTIES

- 0.1, 10, 40 Hz: 2nd order Butterworth, with a third passive pole at 160 Hz
- 160 Hz: 3rd order Butterworth

#### ZERO FLOW ADJUST

Recessed momentary push button to zero flow reading at stopped flow.



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#### **FLOW OUTPUT**

Front panel mounted BNC output connector & rear panel terminal block:

- Pulsatile/Average Volume Flow
- Filtering controlled by front panel selectable filters
- Voltage range: -5 to + 5 volts
- Output resistance: 500 Ohm
- Full Range for Flow: -5 to +5 V (bidirectional flows, with range of 5 x scale factor flow)

## AUTOMATIC DIGITAL SENSOR ID & CALIBRATION

TS410 reads operational data (size, scale & calibration) programmed in the sensor's EPROM.

#### ULTRASONIC FREQUENCY RANGE

600 KHz to 14.4 MHz; Sensor size dependent

#### SIGNAL OUTPUTS

8 accessible signals via 400-Series Flowmeter Console's back-panel terminal block: Pulsatile Volume Flow; Mean Volume Flow; Received Signal Amplitude (2); Phase (4)

#### **SYNCHRONIZATION**

Rear panel jumpers select synchronization mode

- Self-Triggering Mode: "SYNC IN" to "SYNC OUT" jumper on each Module
- Sequential Triggering Mode: "SYNC IN" crossed to "SYNC OUT" between Modules