HYDRONIC MANOMETERS MODELS HM675, HM685

The HM675 and HM685 Hydronic Manometers are used to balance hydronic heating and cooling systems, check pump performance and to set balancing valves. They can measure and display differential, high side and low side pressure simultaneously, without having to change hose connections or instrument valve settings. Each model features a backlit display and operates on four alkaline or NiMH rechargeable batteries.



Features and Benefits

- + Measure and display high side, low side, and differential pressure simultaneously
- + Robust, splash-proof case
- + Inputs for two temperature probes

Features and Benefits (HM685 only)

- + Calculates flow using valve manufacturers' Cv (Kv) factors [up to 100 Cv (Kv) can be entered]
- + Calculates heat flow, impeller diameter and brake power
- + Stores up to 4,000 data points to memory for later recall/download to a PC using CompuDat™ USB Software and USB interface cable
- + Intuitive menu structure for easy navigation and instrument set up

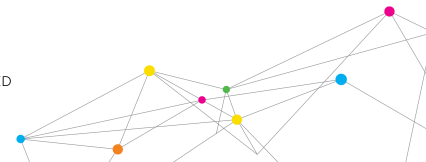
Applications

- + Test and balance heating and cooling systems
- + Check pump performance
- + Set balancing valves

HM675 kit includes hard carrying case, (2) $6.7 \, \text{ft} \times \frac{1}{4}$ -in. (2 m x 6 mm) hoses with shut-off valves, (2) B&G readout probes, (2) P/T gauge adapter probes, and power cord.

HM685 kit includes all items in HM675 kit, plus a temperature probe, CompuDat USB downloading software, and USB interface cable.





SPECIFICATIONS

HYDRONIC MANOMETERS MODELS HM675 AND HM685

Pressure

Differential Range Gauge Range

Resolution (best)

Accuracy¹

Accuracy

Units

Pressure Connection

Temperature
Operating (electronics)
Storage
Liquid Media
Probe (immersion)
Resolution
Accuracy
Units

Flow (HM685 Only)

Range²

Resolution (best) Accuracy

Units

-300 to 300 psi (-2,068 to 2,068 kPa) -20 to 300 psi (-138 to 2,068 kPa)

(-40 to 610 in. Hg) 0.001 psi (0.01 kPa) (0.01 in. Hg)

±1% of reading plus .072 psi

(0.5 kPa) (0.15 in. Hg)

psi, in. H_2O , ft H_2O , kPa, mm Hg, in. Hg, m H_2O , bar

14" 37° flare fitting, Male

40 to 113°F (5 to 45°C) -4 to 140°F (-20 to 60°C) 32 to 180°F (0 to 82°C) -40 to 250°F (-40 to 121°C) 0.1°F (0.1°C)

±0.5% of reading +1.2°F (0.7 °C)

°F, °C

-22,712 to 22,271 m³/h, -99,999 to 99,999 USGPM (-6,309 to 6,309 l/s) 0.0001 USGPM (0.00001 l/s)

per pressure accuracy + valve deviation

USGPM, UKGPM, m3/h, l/s, l/m

Time Constant

User selectable (1, 5, 10, 20, and 30 seconds)

Statistics (HM685 only)

min, max, average, sum up to 4,000 readings

Data Storage (HM685 only)

4,000 combined readings, 100 Test IDs

Logging Interval (HM685 only)

User selectable (1 to 3,600 seconds)

External Meter Dimensions

11.1 in. × 4.7 in. × 3.5 in. (28.2 cm × 11.9 cm × 8.8 cm)

Meter Weight with Batteries

2.65 lbs (1.20 kg)

Power Requirements

Four AA-size cells, or AC adapter

- ¹ Accuracy statement applies from -15 to 250 psi (-103 to 1,724 kPa)
- 2 The flow reading is a calculated value determined from the measured Differential pressure, user entered valve flow coefficient (Kv or Cv), and fluid specific gravity

Specifications subject to change without notice.



UNDERSTANDING, ACCELERATED

TSI Incorporated - Visit our website **www.tsi.com** for more information.

 USA
 Tel: +1 800 874 2811
 India
 Tel: +91 80 67877200

 UK
 Tel: +44 149 4 459200
 China
 Tel: +86 10 8219 7688

 France
 Tel: +331 41 19 21 99
 Singapore
 Tel: +65 6595 6388

Germany Tel: +49 241 523030

| Product feature comparison | HM675 | HM685 |
|---|----------|------------|
| Differential, high side, and low side pressures displayed simultaneously | + | + |
| Reads in in. H_2O , ft H_2O , psi, in. Hg , m H_2O , kPa, mm Hg , bar | + | + |
| Performs flow calculations | | + |
| Downloading software and USB cable | | + |
| Temperature probe | optional | + |
| Hard carrying case | + | + |
| Certificate of Calibration | + | + |
| Unique Calculations menu | | |
| for determining: | HM675 | HM685 |
| | HM675 | HM685 + |
| for determining: | HM675 | |
| for determining: Brake Power | HM675 | + |
| for determining: Brake Power Heat flow | HM675 | + + |
| for determining: Brake Power Heat flow Calculate Cv/Kv | HM675 | + + + + |

