# Key Pad

Each key and its function are described below.

▲ ▼	The $\blacktriangle$ and $\blacksquare$ keys are used to navigate through menus or to select an item to change.	
<►	The ◀ and ► keys are used to change the selected item.	
ESC	The <b>ESC</b> key returns to the previous screen or cancels an operation without saving changes.	
ļ	Pressing the ENTER key accesses the Main Menu, select a menu item or accept changes.	
READ	Pressing the <b>READ</b> key initiates taking a time-averaged reading based on Log Mode and Log Settings. After taking the reading, the values are stored to memory (current Test ID) and displayed on screen for a period of four (4) seconds or until the <b>READ</b> key has been pressed again. The <b>READ</b> key also updates the calculations with current readings in the <b>CALCULATIONS</b> Menu.	
~~~~~	Press the <b>BACKLIGHT</b> key to turn the display's backlighting on or off.	
DATA	Press the DATA key from a measurement screen to access the Data Logging Menu.	
PRESS	Accesses the Pressure measurement screen from the Flow measurement screen.	
ባ	Press the $oldsymbol{U}$ key to turn the HM685 Hydronic Manometer on or off.	
CALC	Accesses the Calculations menu from the Flow or Pressure measurement screen.	
FLOW	Accesses the Flow measurement screen form the Pressure measurement screen.	

#### **Instrument Power**

The HM685 Hydronic Manometer can be powered by four (4) AA-size batteries (alkaline or rechargeable NiMH) or the AC adapter.

## **Battery Installation**

Locate the battery cover on the back of the unit and loosen the screw to remove. Take out the battery holder and replace with fresh batteries (alkaline or rechargeable NiMH). Ensure that the batteries are correctly oriented within the battery holder and Set the battery-type selection switch to indicate the type of batteries to be used (alkaline or rechargeable NiMH). Reinstall the battery holder and battery cover.

# Using the AC Adapter

The AC adapter allows the HM685 Hydronic Manometer to be powered from a standard AC wall outlet. When using the AC adapter, alkaline batteries (if installed) will be bypassed. The AC adapter also charges the NiMH type batteries (if installed) in the unit.

# Zeroing the Gauge Pressure Sensor

Upon instrument start-up, the user will be prompted to zero the gauge pressure sensor and includes on-screen instructions. Gauge pressure sensor zeroing can also be initiated by selecting **Zero Gauge Pressure** when in the Main Menu by pressing the **ENTER** ( $\leftarrow$ ) key. The (+) and (-) pressure ports must be open to atmosphere and the valve handle on the manometer set to the **MEASURE** position.



# **Zeroing the Differential Pressure Sensor**

Turn the valve handle on the manometer to the **BYPASS** position while in the main **Measurement Screen** to automatically zero the differential pressure sensor. Zeroing of the differential pressure sensor occurs any time the valve handle is turned to the **BYPASS** position. Any pressures applied to the hoses will not affect the **dP** zeroing function and allows for zeroing of the differential pressure sensor while maintaining connections to the system under test.

#### Attaching the Hoses to the Manometer

Connect the straight female flare fitting on the High pressure (red) hose to the male fitting on the top of the manometer marked with a plus (+) sign. Connect the straight female flare fitting on the Low pressure (blue) hose to the male fitting on the top of the manometer marked with a minus (-) sign.

#### **Bleeding Entrained Air from the Hoses**

- 1. Turn the shut-off ball valve on both the High and Low pressure hoses to the closed position.
- 2. Turn the valve handle on the manometer to the MEASURE position.
- 3. Using an appropriate fitting, connect the open end of the High pressure (red) hose to the test point with the higher line pressure.
- 4. Attach the appropriate fitting to the open end of the Low pressure (blue) hose.
- 5. To ensure all the air is bled from the hoses, hold the open end of the Low pressure (blue) hose in an upright position over a suitable receptacle or near a drain.
- 6. Turn the shut-off ball valve on both the High and Low pressure hoses to the open position.
- 7. Turn the valve handle on the manometer to the **BYPASS** position to allow the liquid flow to displace the entrained air.
- 8. Once the liquid is flowing steadily from the Low pressure (blue) hose, turn the valve handle on the manometer to the **MEASURE** position.

#### **Performing Pressure Measurements**

The HM685 Hydronic Manometer allows for simultaneous and continuous measurement and display of the Highside gauge and Differential pressure. The calculated Low-side gauge pressure is also displayed.



#### **Discrete Pressure Measurements**

Taking a discrete pressure measurement allows for measurement and display of a single time-averaged reading taken over the sampling period as defined by the Log Mode and Log Settings. Discrete measurement values are stored to the memory (current Test ID) and displayed on-screen for a period of four (4) seconds and then returns to continuous measurement mode. Press the **READ** key to initiate.

# **Performing Flow Measurements**

The manometer makes and displays continuous differential pressure measurements, calculates and displays continuous flow readings, and allows for discrete data storage to the memory when in the Flow measurement screen.



Flow	A calculated value determined from the differential pressure and user entered values for the valve flow coefficient (Cv or Kv) and fluid specific gravity.
Cv/Kv	The valve flow coefficient is indicated as $Cv$ (Kv) on the manometer display. The <b>Cv</b> (Kv) value of the measured valve must be known in order to obtain meaningful flow readings. The $Cv$ (Kv) value can be temporarily edited within the Flow Measurement screen by pressing the $\blacktriangle$ or $\blacktriangledown$ key to enter an edit mode. Use the $\blacktriangle$ or $\blacktriangledown$ keys to change the value. Press <b>ESC</b> to leave the edit mode.

#### **Discrete Flow Measurements**

Taking a discrete flow measurement allows for measurement and display of a single time-averaged reading taken over the sampling period as defined by the Log Mode and Log Settings. Discrete pressure or flow measurement values are stored to the memory (current Test ID) and displayed on-screen for a period of 4 seconds and then returns to continuous measurement mode. Press the **READ** key to initiate.

#### **Performing Temperature Measurements**

The accessory temperature probes are optional for the HM685 Hydronic Manometer and can be connected to the 3-pin mating connector located on the right-hand side of the manometer. The unit of measurement for temperature (°F or °C) is driven by the differential pressure measurement:

Differential pressure in psi, inH<sub>2</sub>O, ftH<sub>2</sub>O, or inHg  $\rightarrow$  temperature in °F Differential pressure in kPa, mH<sub>2</sub>O, mmHg, or bar  $\rightarrow$  temperature in °C

#### Menu Items

Pressing the  $\leftarrow$  key from either the Pressure or Flow Measurement screens accesses the Main Menu, select a menu item or accept changes. Use the arrow  $\blacktriangle \lor \leftarrow$  keys to navigate through menu items and change selected items.

#### **Flow Setup**

Use Flow Setup to set values for key factors that impact measured flow values.

<u>MENU</u> Zero Gauge Press Flow Setup Data Logging Calculations Settings Calibration

# Data Logging

Access the Data Logging Menu by pressing the DATA key from either the Pressure or Flow Measurement screens or from the Main Menu.

Log Mode: HM685 programmable logging formats:

Auto-Save Logging	Samples are automatically logged to memory at the end of the sampling period. To start logging, press the <b>Read</b> key.
Cont-key Logging	Logging starts by press the <b>Read</b> key. The instrument continues logging until the <b>Esc</b> key is pressed.
Cont-time Logging	Readings start by pressing the <b>Read</b> key. The instrument continues taking samples until the time set in "Sample Time" elapses or the <b>Esc</b> key is pressed.

**Log Settings:** defines the period the manometer will log sample readings. When the Log Mode is set to Cont-Time, this setting is also used to define the length of the test in hh:mm:ss.

Choose Test: choose the Test where the samples (readings) will be stored.

Name Test: customize the Test ID name of the selected test using 10 characters maximum.

View Data: choose the data to review.

Delete Data: delete discrete samples, an entire Test ID, or all data stored.

Memory: displays the total memory available

#### Calculations

The Calculations Menu is accessed by pressing the **CALC** key from either the Pressure or Flow Measurement screens.

Brake Power: determines pump brake power using flow, delta P and pump efficiency

Heat Flow: determines heat flow using temperature, flow, specific heat and gravity

Calc Cv/Kv: calculates Cv or Kv based on flow and differential pressure

**Pump Law Impeller Diameter:** allows for determination of required pump impeller size

Pump Law Delta P: determines required pump pressure drop using flow and delta P inputs

**Pump Law Brake Power**: determines pump brake power based upon the following affinity law: Pump brake power varies as the cube of flow

## Settings

The Settings menu allows customization of the instrument display.

SETTINGS
Beeper
Select Units
Time Constant
Contrast
Set Time
Set Date
V

<u>SETTINGS</u>				
^				
Set Date				
Time Format				
Date Format				
Number Format				
Backlight				
Auto Off				



UNDERSTANDING, ACCELERATED

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

 USA
 Tel: +1 800 874 2811

 UK
 Tel: +44 149 4 459200

 France
 Tel: +33 1 41 19 21 99

 Germany
 Tel: +49 241 523030

311 9200 199 30 Tel: +91 80 67877200 Tel: +86 10 8219 7688 Tel: +65 6595 6388



Distributed by: Kenelec Scientific Pty Ltd 1300 73 22 33 sales@kenelec.com.au www.kenelec.com.au

CALCULATIONS Brake Power Heat Flow Calc Cv/Kv PumpLawImpellerDiam PumpLawDeltaP PumpLawBrakePower

©2015 TSI Incorporated

India

China

Singapore