Testing and balancing commercial HVAC systems commonly includes duct traverse measurements to ensure the entire system is operating at design conditions. Different ductwork sizes are used in commercial ventilation systems and are sized by the amount of airflow required to be delivered to a particular space.

An enhanced feature of the multi-purpose meters 9565-P/-X, TA465-P/-X and 7575-X is the ability to pre-program multiple duct sizes and quickly switch from one size to another. This allows the contractor to quickly switch between common duct configurations encountered on the jobsite which maximizes measurement productivity.

In addition to pre-programed duct sizes, user configurable Kfactors can also be entered into multi-purpose models 9565-P and TA465-P. A Kfactor is used to convert the differential pressure signal from a pressure-based flow station mounted in a duct or VAV box directly into a flow rate. This measurement requires the Kfactor value from the manufacturer providing the flow station.

### Flow Setup

The menu structure is organized to allow easy navigation and instrument setup utilizing the arrow keys and ➔ button. To exit a menu or menu item, press the ESC key.

- To access the Menu items, press the Menu soft key.
- To select Flow Setup, use the Arrow keys to highlight the selection and press the button.
- Use the arrow keys and ➔ button to make changes and selections.
Pre-Program Duct Sizes

Models 9655-P and TA465-P

Up to five rectangular ducts, five round ducts, five duct areas and five Kfactors can be pre-programmed for quick use on a jobsite. Duct traverse measurements can be taken with a standard Pitot tube or thermoanemometer probe.

Models 9565-X, TA465-X and 7575-X

Up to five rectangular ducts, five round ducts, five duct areas can be pre-programmed for quick use on a jobsite. Duct traverse measurements can be taken with these models when using the thermoanemometer probe.
Quick Duct Selection

When Flow is set as the Primary measurement in the Display Setup menu, the dimensions or Kfactor will be displayed depending on instrument model:

When measuring Flow as the Primary measurement, the parameters can be quickly changed by pressing the ▲ or ▼ key while on the main measurement screen:

Make adjustments to the indicated value with the ▲ or ▼ keys and press ← to accept, or enter the Select Duct or Select Kfactor menu to choose a different pre-programmed flow value or dimension depending on instrument model:

The information contained herein can also be found in the instruction manuals for the appropriate instrument models.