VH563 Series Hand-Held Blow-By Flow Meter System

The VH563 Hand-Held Blow-By Flow Meter is a recent addition to the J-TEC engine test flow meter line. Designed for easy use in the field for engine testing, this system comes complete with a VF563 Series In-Line Flow Meter and a read-out unit with rechargeable battery. The read-out unit supplies power for the VF563 Flow Meter, as well as providing a visual read-out of the flow measured.

If the health of your on-site engine is important to you, the J-TEC VH563 Series Hand-Held Blow-By Flow Meter System is the answer for on-the-spot testing of piston ring blow-by and an early alert of engine wear problems.

FLOW METER SPECIFICATIONS

Measured:Air or low pressure gasFlow rate measured:0.14 ACFM to 80 ACFMOperating temperature:0° to 200°F (-18° to 93°C)

Operating pressure: -5 to 30 PSIG (-0.34 to 2.1 BARg)

Accuracy: +/- 2% full scale Repeatability: +/- 0.5% of reading

Input power: Supplied by hand-held read-out

Construction: Anodized aluminum **Ambient temperature limits:** -20° to 150°F (-28° to 66°C)

Pressure loss: As low as 0.1" water column (2.54 mm) at full flow

Consult factory for actual pressure loss measurements

Pressure loss varies with flow rate

Response time: 300 ms **Connector:** 5 pin

Output: 0-5 volts only

READ-OUT SPECIFICATIONS

Display: Engineering units scaled in ACFM only

Batteries: Rechargeable NICAD Batteries with 10 hour continuous use Recharging: Recharge in approximately 10 hours with the 110 VAC adapter

provided

Enclosure dimensions: 2.5" W x 4.75" L x 1.4" D plastic

Digits: 3-1/2 digits read 1999 full scale, ½" (12.7 mm) high digits

Type: Liquid crystal display **Polarity:** Automatic, (-) displayed

Zero adjustment: Preset at factory

Operating temperature: 0° to 50°C **Storage temperature:** -20° to 70°C

Use with: J-TEC blow-by flow meters with a full scale output of 5 VDC only

FLOW RANGES				
Model	VH563AA	VH563A	VH563B	VH563C
Line Size In. (mm)	3/8 (9.5)	½ (12.7)	5/8 (15.9)	1-3/8 (34.9)
Range-ACFM	0.14 to 5	0.25 to 10	0.40 to 16	2 to 80

Torque Transducers, Load Cells (general purpose, weighing & fatigue rated). Multi-Axis Force/Torque, Weighing Instruments, Process Instruments, Portable Data Loggers, Pressure Sensors, Proximity Sensors, Laser (Distance Measuring) Sensors, & more.