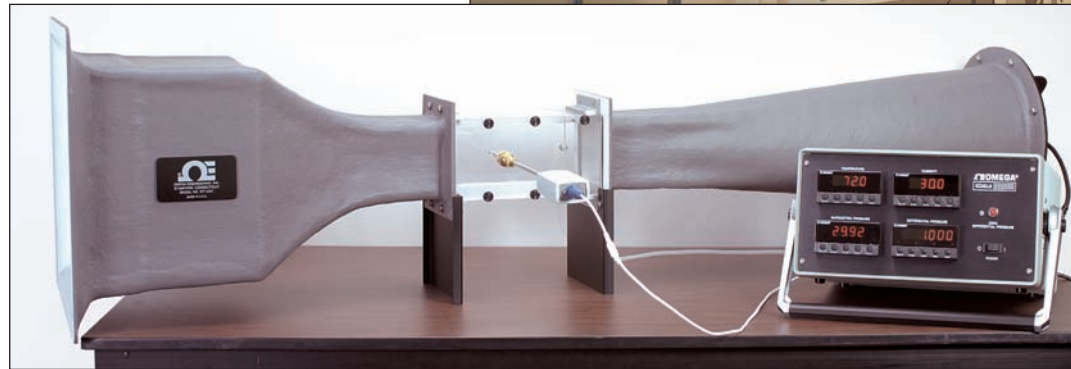


# FLOW CALIBRATION SERVICES



Optional†

- ✓ Air Velocity Calibrations
- ✓ Vane Type Anemometers
- ✓ Hot Wire Anemometers
- ✓ Highly Accurate NIST Comparison Standards
- ✓ In-House 5 x 8 m (15 x 25') Recirculating Wind Tunnel
- ✓ Fast Turnaround Times



OMEGA's benchtop wind tunnel series model WT4401-S, \$8995, shown being utilized to calibrate the FMA-900-V, \$822, hot-wire anemometer. Please visit [omega.com/fma900](http://omega.com/fma900)

OMEGA's laboratory grade large temperature-controlled recirculating wind tunnel

OMEGA maintains a full line of standards for calibrating hot wire anemometers and large vane style handheld units. Pictured above is our large wind tunnel, which is fully equipped with chillers, pumps and

condensers to keep the recirculating air at a constant temperature and flow rate while achieving flow rates from 25 to 9000 AFPM. This large wind tunnel is used for anemometer and vane type sensor calibration.



HHF141 Series microprocessor-based portable air velocity kit, \$795. Please see page C-17.

**For Calibration Services Call:**

**1-800-622-2378®**  
**1-800-622-BEST**

To Order (Specify Calibration Level)		
Cal Level	Price	Description
CAL-1	\$0	Statement of Conformance. (Must be requested at time of purchase).
CAL-2†	0	Statement of Traceability, no data points. (Must be requested at time of purchase).
CAL-3-FLOW†	225	Calibration traceable to NIST with data points
CAL-4-FLOW†	225 +25/PT	Same as CAL-3 above plus the addition of customer selected data points

† Not all products are available with NIST traceability

**Note:** Because of the large selection of flow sensors, meters, and instrumentation, OMEGA offers pricing and calibration data points. Shown above are only an example and do not apply to every flow calibration. Contact OMEGA's Customer Service prior to returning any instrument for calibration service.

**Ordering Example:** CAL-3-FLOW, designate this calibration level when NIST traceability is required on the flow sensor or instrumentation when you are returning previously purchased equipment for recalibration, \$225. **Note:** To request NIST traceable calibration on new flow products add suffix "-NIST" to the model number at time of purchase.