

Calibration Requirements And Service

NFPA 2001 Requires calibration of door fan systems as follows:

"C-2.2.1.4 The accuracy of airflow measurement should be +/-5% of the measured flow rate."

"C-2.2.1.5 The room pressure gauge should be capable of measuring pressure differences form 0 Pa to at least 50 Pa. It should have an accuracy of +/- 1 Pa and divisions of 2 Pa or less. Inclined oil-filled manometers are considered to be traceable to a primary standard and need not be calibrated. All other pressure-measurement apparatus (for example, electronic transducer or magnehelic) should be calibrated at least yearly."

"C-2.2.1.6 Door fan systems should be checked for calibration every 5 years under controlled conditions, and a certificate should be available for inspection at all integrity tests. The calibration should be performed according to manufacture's specifications.

The certificate should include the following:

- (1) Description of calibration facility and responsible technician.
- (2) Date of calibration and serial number of door fan.
- (3) Room pressure gauge error estimates at 8, 10, 12, 15, 20 and 40 PA measured by both ascending and descending pressures (minimum).
- (4) Fan calibration at a minimum of 3 leakage areas (approximate): 0.5, 0.25, and 0.05 sq m measured at a pressure of 10 Pa." (1)

Calibration Service:

All calibration of the gauge and fan is done by the manufacture The Energy Conservatory in Minneapolis, MN. Please see the Calibration / Service form for instructions.

Gauge Calibration Service:

Calibration of digital pressure gauge, Models DG-3 and DG-700 against traceable standard and general check out of gauge. Parts and repairs are not included and will be billed separately if needed. A calibration seal will be affixed to gauge. (Required yearly per C-2.2.1.5) Includes return shipping via UPS ground.

\$ 100.00 (2)

FST Fan Calibration Service:

Calibration of fan. Parts and labor for repair if necessary are not included and will be billed separately if needed. A calibration seal will be affixed to gauge and full calibration certificate will be issued. (Required every five years per C-2.2.1.6) (Return shipping not included)

\$ 250.00 (2)

Please use the attached service form from The Energy Conservatory

- (1) NFPA 2001 2004 page 2004-94
- (2) As of November 2014, please call for current charges

Fire Safety Technology

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In order to expedite return of equipment, TEC assumes that for all items sent in for repair (i.e. **Repair** box checked on second page), you are authorizing repairs of up to \$200 per item, **without** contacting you for approval. **All** digital pressure gauges sent in for repair will be recalibrated for quality assurance purposes (additional calibration fee applies).

Customers in Canada

Non-warranty repairs are dutiable and GST applies to the value of the repair only. Brokerage fees apply to shipments sent UPS Standard to Canada.



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