

LA-01

Calibrated Digital Flow Valve

For functional leak calibration, the LA-01 is a fine metering valve with digital handle for reference values. The LA-01 is calibrated to your pressure specifications and NIST traceable.

LA-03

Foot Switch Actuator

An electrical footswitch may be added for connection to the instrument "accessory" port for remote cycle actuation. A pneumatically operated switch is available for high EMI environments.

LA-04

Calibrated Leak and Flow Orifice, 0.0003 to 0.0035 in.

Fixed orifice flow standards are available for a broad range of flow or decay requirements Flow rate certification to NIST traceable standards is supplied.

LA-05

Filter Set for removing oil, moisture, and particulate from air line

Filters and dryer are included to provide clean, dry air to instrument standards.

DSF-25 Low Flow and DSF-50 High Flow Dual Port Switching Valve Assemblies

The DSF is a two-way valve assembly that allows connection of two test parts for leak testing. Available for either low flow or high flow, the valve operates so as to alternately cycle the instrument "Test Port" to one product port or the other. Each test will be an independent result. A separate housing and connection ports are supplied with the instrument. A cable and connector attach to the "Accessory Port" located on the instrument back panel.

TAL-3.0 Data Transfer Software

Keystroke conversion software allows instrument data log information to be directly loaded into spreadsheet formats.

ETX-01 European Step Down Transformer 220/110 VAC, 50/60 Hz

ABC-150-11 Power Line Conditioner

Highly recommended by TME to protect instruments from power surge and power line fluctuations.