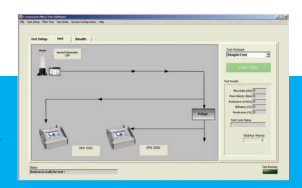
COMPONENT FILTER TEST SYSTEM MODEL 3150

CONFIDENCE COMES WITH A HIGHER CALIBER OF DATA

The Component Filter Test System (CFTS model 3150) consisting of software and a hardware module to provide an off the shelf solutions for all your custom filter testing needs.

Pre-configured to work with TSI's world class detectors and sizers the CFTS provides a platform for numerous filter test applications. Filters are used for a wide variety of application and are tested to many different filter test standards. To satisfy these many requirements you need filter testing system that is flexible enough to change to meet those requirements. The CFTS system is designed for this flexibility.



Off-The-Shelf Solutions for all Your Custom Air Filtertesting Needs

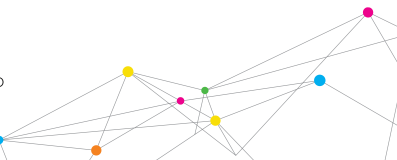
The CFTS measures flow using a variety of flow measurement techniques and control blowers to achieve the required flow. It has multiple ports used to read temperature, pressure and relative humidity and make flow corrections and log sensor data for test reports.

Whether designing a new test duct or updating an existing system the CFTS provides an easy to use system with the flexibility to meet your filter testing needs.

Features and Benefits

- + Solutions for all your filter testing needs
- + System adapts to a wide variety of inputs and outputs
- + Same interface for all your filter testing needs
- + High and low flow rate systems
- + Different particle size ranges
- + Supports a variety of particle sensors
- + Adapts to existing filter test ducts
- + Labview Software Platform





SPECIFICATIONS

COMPONENT FILTER TEST SYSTEM MODEL 3150

Communication

Interfaces 2 USB ports

Serial I/O 4 ports RS 232c for Instruments and for

TSI Flowmeter (Flowrate, T, P)

Analog Input Up to 8 channels

0 to 10 V, -10 to 10 V, 0/4 to 20 mA with parallel resistor:

Flow rate

Resistance (delta-P)

Pressure

Temperature

Relative Humidity

3 spare channels (actually not used)

Analog Output

2 channels (0 to 10 V, 4 to 20 mA only with external adapter) Set point for flow rate (feedback loop with PID control available) 1 spare channel

Digital Input TTL-Level, up to 8 channels

Start test

Stop (Interrupt) test

6 spare channels (actually not used)

Digital Outputs Up to 12 channels

12 or 24 VDC selectable

- + 5 Amp at 12 VDC setting
- + 7.5 Amp at 24 VDC setting

Up to 6 Aerosol Generators

Upstream/Downstream valve

Aerosol Dilution Bridge On/Off

Test Running/Idle

Pass/Fail

Measured Parameters (if sensors are connected)

Filter Penetration and Efficiency

Filter Resistance (differential pressure across filter)

Filter flow rate

Temperature

Pressure

Relative Humidity

Specifications are subject to change without notice. TSI, the TSI logo, and AeroTrak are trademarks of TSI Incorporated. Microsoft, Excel, and Access are trademarks of Microsoft Corporation.

Supported Counters and Sizers

OPS 3330 APC 7110

APC /110

Laser Photometer 8587A

CPC 3772

Electrostatic Classifier 3080

Software

Supplied with Component Filter Test System Software

Data Storage

Data Base (Microsoft® Access™) with tables for filter/media data, test parameters and test results.

Result Reporting

Reports are generated via export to MS Excel® templates. Multiple templates are available and templates can be customized.

Power Requirements

100 to 240 VAC, 50/60 Hz, 175 W maximum

Dimensions (LWH)

48.3 cm x 13.3 cm x 33 cm (19 in. x 5.25 in. x 13 in.)

Weight

5.5 kg (12 lb)

Safety Certifications

CE Immunity/Emissions EN61236-1:2006 CAN/CSA C22.2 No. 61010-1

Included Accessories

Operation manual, power cord, USB cable and Component Filter Test System Software on CD, check-out certificate,

connectors

and adapters. Warranty One year, extended warranties available

Operating Range

50° to 95°F (10° to 35°C), 20% to 95% non-condensing

Storage Range

32° to 122°F (0° to 50°C), up to 98% RH non-condensing

To Order

Specify Description

3150 Component Filter Test System

Optional Accessories Specify Description

3330 Optical Particle Sizer 8587A Laser Photometer

7110 AeroTrak™ Remote Airborne Particle Counter

3772 Condensation Particle Counter3080L Electrostatic Classifier



TSI Incorporated - Visit our website www.tsi.com for more information.

USA Tel: +1 800 874 2811 India Tel: +91 80 67877200 UK Tel: +44 149 4 459200 China Tel: +86 10 8251 6588 France Tel: +33 4 91 11 87 64 Singapore Tel: +65 6595 6388 Germany Tel: +49 241 523030

P/N 5001436 Rev B ©2012 TSI Incorporated Printed in U.S.A