



# Sentinel I28 Leak Test Instruments

The Sentinel I28® is Cincinnati Test Systems' most versatile and technically advanced multi-functional leak and flow test instrument and is now offered in three models:

◆ Pressure Decay
◆ Mass Flow
◆ Differential Pressure Decay

# Standard I28 Test Types by Model

### **Pressure Decay Test Types**

- Pressure or vacuum decay leak std
- Pressure or vacuum decay ΔP
- Pressure or vacuum decay ΔP/ ΔT
- Occlusion pressure or vacuum decay
- Ramp to Proof pressure
- Volumetric Fill

### **Mass Flow Test Types**

- Mass Flow pressure
- Mass Flow continuous pressure
- Mass Flow leak std

# **Differential Pressure Test Types**

- Differential pressure decay ΔP
- Differential pressure decay leak std
- Differential pressure decay leak rate
  - Fixed Charge Fill for sealed device testing

# **Instrument Highlights**

# **Superior Performance**

- Pressure resolution 0.000001 psi
- Powerful 32-bit processor
- 24 bit A/D converter
- Optimized pneumatic manifolds
- Flow meter sized to the application
- Environmental drift correction

## **Global Friendly**

- Language neutral operator interface
- Multi-language software selectable
  - English, Spanish, Portuguese, Chinese and Korean
- Smart voltage selection
- International power cable included

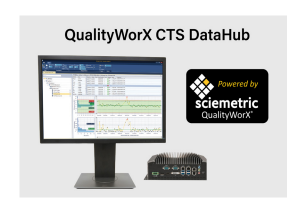
### **Low Maintenance**

- Reduced wear long life valves and manifolds
- Modular design for easy maintenance
- 40 million cycle valve manifolds

# **QualityWorX CTS DataHub**

# **Analyze Your Sentinel I28 Leak Test Data in Real-time**

- Turnkey solution that collects and analyzes test data from Sentinel instruments
- Easy setup, begin analyzing your test result data in minutes of startup
- Create visual real-time process signatures with your data
- Includes a host PC and installed Sciemetric Studio analytics software



# **128 Features**

### **Test Ranges**

Pressure ranges: -14.5 to 500 psigFlow ranges: 0.5 to 300 L/min

Differentail pressure ranges: 14.5 to 200 psig

#### **Data / Communications**

 Data storage to 40,000 events, expandable with USB memory stick

12 inputs/12 outputs with 5 programmable tooling motions

Digital input feedback verifies motion

Flow and leak auto calibration

■ RS232 and EtherNet communication ports

■ EtherNet/IP™ communication

QualityWorX CTS DataHub communications

Barcode unique part identification

■ Email of reports, test data, and alerts

■ Test result data transmission with definable fields

#### **Product Enhancements**

Patented Auto Setup

Quik Test reduces cycle time

High contrast 24 bit color TFT display

XY Graphing (pressure, loss, or flow)

Enhanced differential pressure manifold design

■ Low flow manifold (0.7 cc manifold volume)

Multi-point calibration on electronic regulators

Choice of Internal or external leak standards



Sentinel I28 leak and flow test instrument



Custom independent CTS 4-station I28 turnkey test system



Visit our website: www.cincinnati-test.com







### LEAK TEST SOLUTIONS AND SOFTWARE FOR IN-PROCESS DATA ANALYSIS

CTS, CTS-Schreiner and Sciemetric are subsidiaries of the TASI Group. In November 2017, the three companies came together within TASI's Product Integrity Division. We are unified by the fact that we are "Better Together." Together, we deliver the broadest leak test portfolio in the industry. Together, we serve our customers through a global network of offices and partners. Together, we will harness the power of the Industrial Internet of Things and bring all of its potential to industrial companies worldwide.

## INDUSTRIES WE SPECIALIZE IN

















Cincinnati Test System Inc. 10100 Progress Way Harrison, OH 45030 513.367-6699 www.cincinnati-test.com Cincinnati Test Systems-Schreiner GmbH Rudolf-Diesel Strasse 17-19 85521 Ottobrunn, Germany +49 (0) 89 608093-0 www.schreiner-testing.com Sciemetric Instruments Inc. 359 Terry Fox Drive, Suite 100 Ottawa, Ontario K2K 2E7 1.877.931.9200 www.sciemetric.com

