3520 Series Leak Tester



Product Specifications

Purpose-built for the demands of manufacturing

The patented 3520 Series Leak Tester delivers industry-leading accuracy and fast cycle times. The result of years of dedicated research and development and customer testing, the 3520 Series is delivering spectacular results to manufacturers.



Accurate

- Pressure measurement resolution down to ±0.000,01 psi
- Pressure control resolution down to ±0.000,01 psi
- Flow measurement down to ±0.2% of full scale



Fast

- Ultra-fast fill
- Fast pressure stabilization
- Fast pass/fail decisions



Flexible

- Wide range of tests
- Test any part
- Configurable software



Easy

- Easy to use, maintain and service
- Self-test mode for automatic verification
- Simple calibration processes
- Easy access to the unit



Intelligent

- Web-based setup and diagnostics
- Ethernet interface
- Advanced Process Signature Verification (PSV) software
- Rich data output
- Remote control and operation



Use the 3520 Series for:

- Pressure decay
- Vacuum
- Flow
- Blockage
- Volume measurement
- Burst testing
- Helium evacuate and fill
- Customizable pressure and flow sequencing

Key Features

Designed to provide superfine accuracy

- Highly optimized manifold design
- Separation of controller and pneumatics enable placement of system close to the device under test, reducing hose length and minimizing other factors that affect accuracy
- High quality sensors, including a MEMS digital flow meter for 5x better accuracy
- Precision measurement electronics, featuring three high speed processors, quad 24-bit A/D converters and sub micro volt level PCB design and layout
- µPSI pressure regulation with advanced electronic dual stage proportional valves

Temperature compensation that works

Available as an option to compensate for environmental factors, seasonal temperature fluctuations or hot/cold parts and washing.

- Two channels for part and ambient temperature sensing with a resolution of 0.0001°C
- Uses high accuracy, low noise resistance temperature detector (RTD) sensors

Ultra-fast fill and stabilization

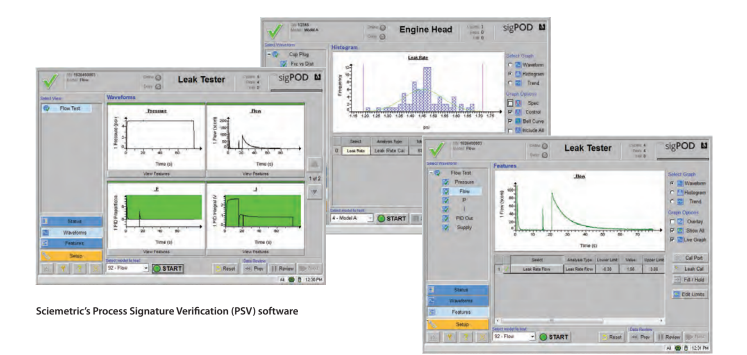
The 3520 Series incorporates innovations to deliver fast cycle times without sacrificing accuracy.

- Dual high speed electronic servo regulator design
 - High flow fast fill up to 300 slpm with ½" diameter ports and valves to move air quickly
 - Second stage high precision regulator and orifice for superb pressure and flow accuracy

Proven signature analysis software

The 3520 Series uses Sciemetric's PSV software, either on a sigPOD or on an industrial computer, to control the module.

- Advanced algorithms provide the industry's best
 defect detection
- Flexible configuration accommodates any test algorithm
- Proactively manage production by reviewing thousands of records directly on the test stand, using built-in control charts, histograms and other SPC tools



Web-based setup and diagnostics

Each 3520 Series module can be accessed remotely via any device with a web browser to view or manage:

- IP settings
- Information such as versions, CPU usage, memory usage, live readings including diagnostics (supply pressure, pilot pressure, supply voltage, etc.)
- Configuration: software profile (IP, name, units)

Tuning Assistant for ease of setup

The software includes a tuning assistant feature that allows complete tuning of the leak test for optimized test results including fill and test times and PID valve control.

Self-test mode for automatic verification

The unit under test (UUT) isolate valve allows complete self-test without any external connection changes.

- All aspects of the leak circuit are checked
- · Self-test has access to external calibration port for cross-check
- Issues can be identified and pinpointed to the component level

Simple calibration processes

The 3520 Series software and pneumatics support a very simple process to fully calibrate the system:

- 1. Pressure
- 2. Flow
- 3. Part volume (for pressure decay)

Easy to maintain

The module is designed to be accessible to simplify maintenance.

- Four hex screws to access the inside of the unit
- All parts come out as a single unit
- Valve cartridges are replaceable

sciemetric"				3520 Leak Test Module 3520LeakTest-OEM			Chine Flash Indicators Login	
tr	forma	lion		Netwo	ork Setup	Configuration	Security	Help
P Address	5				Unit Name			
Address	192	168	Ó	151	Name: Leak35	2D-CIEM		
ubnet Mask		255	255	0				
efault aleway	192	168	0	1				
NS Serve								
eferred DNS	192	168	0	1				
ternate DNS	0	0	0	0				
g in to e	dit con	tent.						

🗲 💿 🔶 Help://382.264	10150 P - C	1520 Leak Test Module	*	-	ñ	÷.	
sciemetric"		3520 Leak T 3520Leak		e	Chine Flash Indica Login	ash Indicators	
Informatio	on Netw	ork Selup C	lonfiguration	Security	Help		
Unit Det	tails	Stat	US	Measured Values			
Description	Value	Description	Value	Description	Value	Unics	
Unit Name	3520LeakTest-	Boot Count	126095	Pressure	-0.109668	peig	
	CEM	# of OPC Connections	1	Atmospheric Pressure	14.4044	psia	
Model Number	10500-3520-C0BC	Processor Usage	21%	Reference	-	-	
Senal Number	15E7ZCZ20063	Disk Usage	33 %	Flow	0	BCC/TJ	
Date of Manufacture	03 May 2016	Memory Usage	26 %	Supply Pressure	-0.420962		
Software Version	1.2.2509	Log Verbosity	5: Normal	Pilot Pressure	-0.637233		
Circuit Board Version	6	Command Count	28304	Supply Voltage	23.90	A.	
OS Versión	3.8.13-39-ARCH	Sequence Run State	Completed	Input Current	0.228	Amps	
IP Address (User)	192 168.0.151	Error Count	0	PID Output	â	v	
IP Address (Fixed - Link Local)	169.254.138.12	ADC Mode	SPI	Temperature 1	-192.345	*C	
MAC ID	90.59 AF 57 64 0C			Temperature 2	260.066	°C	
Macro Command Version				Internal Temperature	34.34	10	
Firmwate Version	1134			Manifold Temperature	0.00	<u>۵</u>	
Flow Meter Range	250 00 secm						
Last Contimand	GetMo*Sensor Flow	Range			refres	h in	
Last Command Error	COMMAND OK				10)	
Command Dutput Text 250 sccm					Seco	nds	
Command Output Values	250,1				-		
Program Firmware Status							

Web-based setup

Technical Specifications

GENERAL

- Dimensions (HxWxD): 117.8 x 264 x 210 mm (7" x 10.4" x 8.25")
- Operating temperature: 5 40°C
- Operating humidity: 8 90 %
- Elevation: ≤2000 m
- Finish: powder-coated aluminum
- Environmental: IP65, Pollution Degree: 2
- Mounting options: Integrated wall
 mount brackets
- Vibration mounts: Included and required for operation
- Weight: 10.2 kg (22.5 lbs.)
- Approvals: CE, cNEMKOus

ELECTRICAL

Input power

- Connector: M12 4 pin T-code plug
- Supply: 24 V (22 to 26 VDC)
- Ripple: <250 mV peak to peak
- Power (Max): 40 W (including all accessories)
- Power (Typ): 10 W (single channel leak test)
- Power (Idle): 6 W
- Inrush current: 5 A for 0.25 s

Ethernet

- Connector: M12 4 pin D-code socket
- Data rate: 100/10 Mbps

External valve interface

- Connector: M12 8 pin A-code socket
- Valves: (4×) 2.5 W at 24 V

Temperature input (×2)

- Connector: M12 4 pin A-code socket
- Sensor: 100 Ω Platinum RTD
- Excitation: 1.25 mA
- Range: 0 °C to 200 °C
- Noise: <0.001 °C rms
- Bandwidth: 10 Hz

PNEUMATIC

Leak test system

- Number of test channels per 3520: 1
- Valve Life Rating: 10,000,000 cycles (high flow manifold); 100,000,000 (low volume manifold)
- System Leak: <0.02 SCCM at 10 psig
- Fill rate (max): 300 SLPM (high flow manifold); 20 SLPM (low volume manifold)

Air supply preparation for supply and pilot

- Standard: ISO 8573.1:2001 Class 1.4.2 or better
- Pre-filter: $\leq 5 \ \mu m$
- Air Dryness: ≤ 3 °C Dew Point
- Oil Concentration: $\leq 0.1 \text{ mg/m3}$
- Gas compatibility: Air, Helium (consult factory for compatibility with other gases)

Supply pressure

- Maximum: 100 psig for positive pressure; 5-3 psi below desired test pressure for vacuum pressure
- Minimum: 5-20 psi above test pressure for positive pressure; 13.75 psiv (28" Hg) for vacuum pressure
- Required Flow Capacity: 1000 SLPM (35 SCFM) or higher at 100 psig
- Stability: ±0.1 psi
- Pre-Regulation: Precision input regulator with supply pressure effect < 0.1 psi per 100 psi input pressure change is required (see optional accessories list).

Pilot pressure (high flow manifold only)

- Minimum: 30 psig or supply pressure, whichever
- is greater • Maximum: 135 psig

Test pressure sensor

- Range Selection: (see model chart)
- Accuracy: ±0.25 % of FS, best-fit straight line
- Temperature error band: ±1.0 % of FS from 4 °C to 60 °C
- Noise: < 10 ppm rms of FS (<0.001 % of FS) -300 Hz bandwidth
 < 1ppm rms of FS (<0.0001 % of FS) - 1 Hz
- bandwidth
- Resolution: 0.06 ppm of FS

FLOW METER (flow models only)

- Range Selection: (see model chart)
- For Full Scale Ranges ≤ 3000 SCCM
 - Accuracy at 25 °C.¹ • ±1 % of reading when value is > 10 % of FS
 - ± 0.2 % of FS when value is < 10% of FS
 - Accuracy over full temperature range:
 - ± 2 % of reading when value is > 10 % of FS • ± 0.5 % of FS when value is < 10% of FS Repeatability:¹
 - ± 0.1 % of reading when value is > 10 % of FS

• ±0.1 % of FS when value is < 10% of FS Pressure coefficient: ±0.014 % of reading/psi Response time: 4 ms (0.004 s)

General Features

- Valve-operated calibration port
- Supply pressure sensor
- Pilot pressure sensor
- Internal variable flow self-test orifice
- UUT isolation valve
- Internal temperature sensor
- Diagnostic waveforms (supply voltage, supply current, control P, I, D and output values, PID response time)
- Fully adjustable control loop settings for electronic regulators
- Air piloted valves to reduce effects of heat in high flow manifold version
- Latching valves reduce
 effects of heat in low volume
 manifold version

Full scale of flow sensor is switchable with two ranges as follows:

- 10 SCCM and 50 SCCM
- 100 SCCM and 250 SCCM
- 1000 SCCM and 3000 SCCM
- For Full Scale Ranges \geq 10 SLPM Accuracy: \pm 1.5 % of FS (15 to 25 °C) Repeatability: \pm 0.5 % of FS Temperature coefficient: <0.15 % of FS/°C Pressure coefficient: < \pm 0.01 % of FS/psi Response time: 6 s for \pm 2 % of FS for readings of 25 to 100 % of FS
- Over range protection: Pressure is reduced to ensure no damage to flow meter
- Minimum Resolution: 0.02 %
- Bandwidth: 10 Hz

UUT= Unit under Test

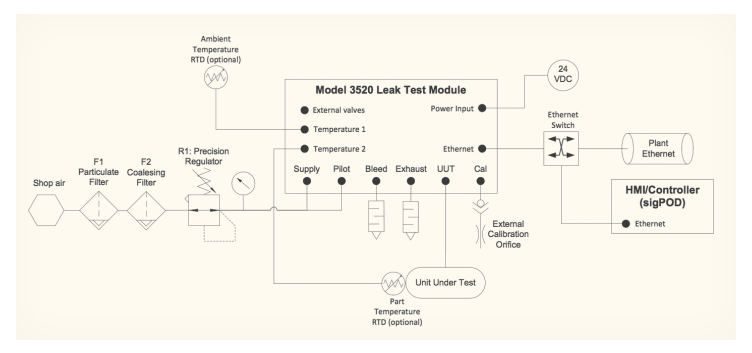
FS= Full Scale

¹ 10 SCCM range values are 2x higher.

System Diagram

A 3520 Series Leak Tester system uses a sigPOD or PC running Sciemetric software (PSV, IPT or custom) as a controller. The controller can be placed in an optimal location for the operator and is connected via Ethernet to the 3520. It interfaces with the PLC, QualityWorX database (if applicable) and operator to download the control sequence to the 3520. The 3520 unit runs the sequence independently and sends the data collected to the controller. The controller then performs the analysis and final pass/fail decision. Up to four leak channels can be controlled with one sigPOD or instance of PSV software; higher channel counts are available with IPT Suite or custom software. The figure below shows a typical installation including air preparation, precision pre-regulator for supply and pilot pressure, Ethernet connection between the controller (sigPOD) and the 3520 unit, 24 VDC power connection, UUT connection, external calibration orifice, as well as optional part and ambient temperature sensors.

Configurations showing the use of optional external multiplexer valves connected to the UUT port of the 3520 Series to test up to four chambers, parts or test configurations can be found in the product user guide. The external multiplexer valves can also be connected to the supply port of the 3520 unit to multiplex in different supply sources such as shop air, vacuum and helium. This allows the 3520 to perform evacuation and fill procedures automatically, with test zones at each stage.



A typical 3520 Series installation

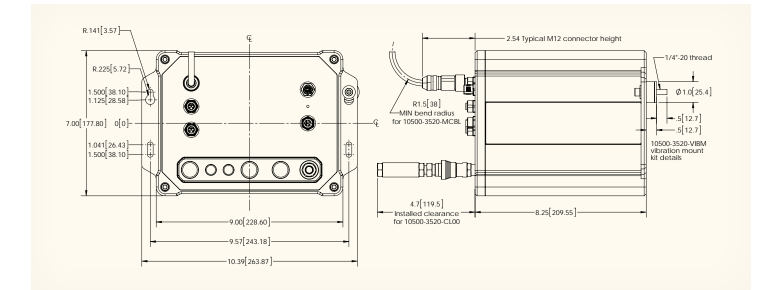
Pneumatic Connections

Port	Low volume connection	High volume connection	Notes
Supply	1/4 NPT	1⁄2 NPT	Supply air source.
Pilot	N/A	1⁄4 NPT	Pilot pressure source for air-piloted valves.
Bleed ²	1/4 NPT	1/4 NPT	This port allows internal bleed, pilot and self-test gas flows to exhaust out.
Exhaust ²	1/4 NPT	1⁄2 NPT	Test gas that is in the Unit Under Test is exhausted out of this port.
Unit Under Test (UUT)	1/4 NPT	½ NPT	This is for connection to the Unit Under Test.
Calibration	1⁄4 NPT	1⁄4 NPT	This port is for calibration orifice connection. Quick-connect fittings such as the Swagelok QC4 and Staubli RBE 03 are recommended and available as optional accessories. If the calibration port is not going to be used, a plug or silencer should be installed.

² Resin silencers for the Bleed and Exhaust ports are shipped with the module.

Mounting Information

The 3520 Series unit has rear integral brackets for mounting. Dimensions are in inches [mm].



Controller Options





	sigPOD 1202/1204	Software download
Leak channels supported per controller	4	4
On-board storage for 10,000+ complete records, including waveforms	✓	✓
Flexible PSV configurable test software	✓	~
Support for custom software applications	✓	✓
IP52 rated enclosure suitable for industrial environments	✓	
Full color touchscreen display (optional)	10.4" Integrated	

Ordering Information

Example: 10500-3520-D0AC

3520 Series Leak Tester Module optimized for large part volumes, 0 to 30 psig absolute pressure transducer, 10/50 SCCM mass flow meter range, dual precision electronic regulators, 2 temperature inputs and 4 digital outputs. Includes: power and Ethernet connectors and vibration mounts.

Leak Master must be specified upon ordering.

	Pressure range		Flow meter range	Fill configuration
10500-3520-	Y	0	Y	Y
	A – 0 to 5 psig	0	0 – no flow meter	B – Low volume manifold (20 SLPM fill rate)
	B – 0 to 10 psig	0	A – 10 / 50 SCCM ³	C – High flow manifold (300 SLPM fill rate)
	C – 0 to 15 psig	0	B - 100 / 250 SCCM ³	
	D – 0 to 30 psig	0	C - 1000 / 3000 SCCM ³	
	E – 0 to 50 psig	0	D – 10 SLPM	
	F – -15 to 95 psig	0	E – 30 SLPM	
	G – -15 to 0 psig	0		
	H – -5 to 0 psig	0		
	l – -15 to +15 psig	0		

³ The A, B and C are dual range flow meters, e.g., A can be configured to operate as either a 10 SCCM or 50 SCCM Full Scale flow meter. Selection is performed remotely by the controller software.

Standard Accessories

Included with every 3520 Series system

Part number	Description	
10500-3520-AC01	24 VDC power supply for 3520 Series Leak Tester Module, universal input 120/240 VAC, NA power cord. (Not NEMA-rated.)	(m)
10500-3520-ENET	Ethernet Cable – M12 4 pin D-code straight shielded plug to RJ45 connection, 5 m long	50
10500-3520-PCON	Power connector, M12T-code 4 pin socket, field wireable unshielded	•
10500-3520-ECON	Ethernet connector, M12 D-code 4 pin plug, field wireable, shielded	•
10500-3520-VIBM	Vibration mount kit	0000
10500-3520-TL00	Latching valve service tool (shipped only with "B" fill configurations)	1

Optional Accessories

Temperature sensors

Part number	Description	
10500-3520-RT DA	Air temperature RTD, Platinum, Class A, 100 Ohm, 6 inch, M12 A-code plug, 1/4 NPT connection, wire code 1	
10500-3520-RTDP	3520 Cu tipped part temperature RTD, Platinum, Class A, 100 Ohm, 6 inch, M12 A-code plug, 1/4 NPT connection, wire code 1	
10500-3520-RTDC	3520 RTD cable – M12 4 pin A-code straight plug to M12 4 pin A-code straight socket, non-shielded, 5 m long	0

Electrical accessories

Part number	Description	
10500-3520-ENE2	Ethernet Cable – M12 4 pin D-code straight shielded plug to RJ45 connection, 10 m long	50
10500-1200-ETH1	Gigabit Switch 5 Port 10/100/1000 Wide Temp	

Pneumatic accessories

Part number	Description	
10500-3520-CL00	Metal orifice custom flow standard with Swagelok QC4 connection. Specify test pressure (vacuum to 90 psi) and leak rate in SCCM (e.g., 5 SCCM at 15 psig)	- TER
10500-3520-CL01	Metal orifice custom flow standard with Staubli RBE 03 connection. Specify test pressure (vacuum to 90 psi) and leak rate in sccm (e.g., 5 sccm at 15 psig)	
10500-3520-FT00	Calibration port quick connect, SS Swagelok QC4 body 1/4 NPT MALE	op -
10500-3520-FT01	Calibration port quick connect, SS Staubli RBE 1/4 NPT Male IA / W	-
10500-3520-PREG	Precision pre-regulator for 3520 Series systems with mounting bracket. 1/2 NPT ports, max 500 psig in, 2-150 psig out, 40 SCFM, 0.1% supply pressure effect	ō

Multiplexer

Part number	Description
10500-3520-MB32	2-position, 3/2 way latching valve multiplexer for use with a 3520 Series B model. 50 psi maximum operating pressure; includes 3m cable.
10500-3520-MC31	3/2 way external leak test valve for use with a 3520 Series C model. Includes 3m cable.
10500-3520-MC32	Multiplexer valve assembly for 3520 Series C Model: 2 station leak test manifold with 3/2 way valves; includes 3m cable.
10500-3520-MC34	Multiplexer valve assembly for 3520 Series C Model: 4 station leak test manifold with 3/2 way valves; includes 3m cable.
10500-3520-MPXR	Multiplexer valve assembly for 3520: 4 station leak test manifold NC valves, 24 V, 2.5 W each valve. Includes 4 NO to NC conversion kit and 3m cable.

Contact Sciemetric to learn more about how we can help you improve your leak test.

sciemetric.com

About Sciemetric

Since 1981, Sciemetric's process monitoring and quality management systems and software have enabled some of the world's leading automotive, medical and industrial manufacturers to gain visibility into and control over their manufacturing processes. On the production floor, Process Signature Verification (PSV) technology provides the most accurate determination of process health and part quality while collecting all data. Manufacturing managers use Sciemetric's analytic tools to transform the data into actionable information to reduce costs, manage quality, and maximize yield while providing proof of process compliance and complete line-wide traceability. Visit sciemetric.com for more information.

© 2014-2018 Sciemetric Instruments Inc. All brand and product names are trademarks or registered trademarks of their respective companies. Products and specifications subject to change without notice.



1.877.931.9200 inquiries@sciemetric.com

REV 11, SEPTEMBER 2018 - PRINTED IN CANADA