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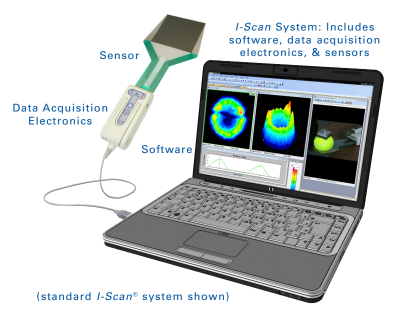
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I-SCAN SYSTEM

This selection guide is designed to help you find the product that best suits your application. It provides detailed information and specifications on the various system options, features, and configurations.

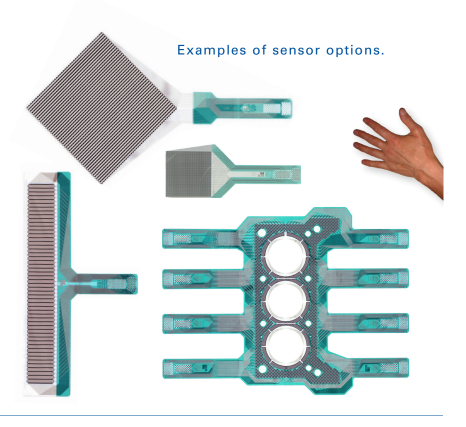
I-Scan® is a powerful tool that accurately measures and analyzes interface pressure between virtually any two surfaces, utilizing a thin and flexible sensor. The system is comprised of data acquisition electronics, sensors, and software. There are many different options for data acquisition electronics, standard and custom sensors, and software add-ons, which make the *I-Scan* system extremely versatile, creating endless possibilities for applications.



SENSORS

Over 200 flexible, thin film sensors are available in different sizes, shapes, resolutions, temperature ratings, and pressure ranges (up to 25,000 psi or 1,700 bar).

- High spatial resolution (up to 248 sensing elements/cm2 or 1,600 sensing elements/in2)
- Sensing area ranging from 3 mm x 3 mm (.12 in. x .12 in.) to up to 1,734 mm x 1,768 mm (68 in. x 69 in.)
- Optional high-temp sensors can withstand up to 200°C (392°F)
- Large high resolution sensors with multiple tabs require cross handle scanning. This requires *VersaTek* electronics which is capable of having multiple handles coordinated in scanning the sensing area.
- Fully customized sensors can be manufactured



TEKSCAN DATA ACQUISITION ELECTRONICS

Tekscan's products function in both static and dynamic measurement environments. In order to obtain the pressure data from the sensor, data acquisition electronics scan the sensing elements within each sensor. The data is instantly relayed to the software on a PC via a USB cable. Sensors can be scanned at up to 1,600,000 sensing elements/second.

The 5051, a common *Tekscan* sensor with just under 2000 sensing elements has a maximum scanning speed of 100 Hz with all electronics.

High speed sensors with 44 sensing elements can be fully scanned with VersaTek electronics at 20 kHz.

CONFIGURATIONS

To best suit your application, *I-Scan* offers different options for data acquisition electronics:



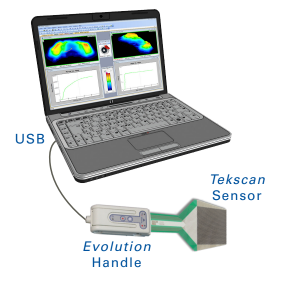
EVOLUTION[®] STANDARD USB

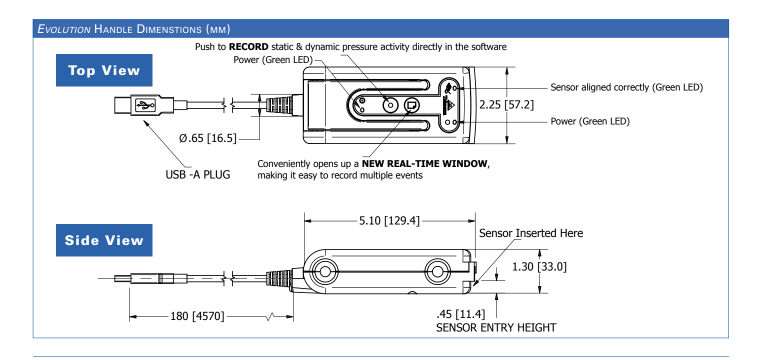
Used for standard applications, this system is lightweight and versatile. The *Evolution* scanning electronics consist of a handle that connects to a sensor and to the USB port of a PC. Multiple handles may be used simultaneously. Indicators on the handle show system status and allow some control of data collection.

| Evolution Handle | |
|------------------------------------|--|
| System Part # | IE1 |
| PHYSICAL CHARACTERISTICS | 3 |
| Housing Material | Polycarbonate/ABS blend (Beige) |
| Size L x W x H | 137.9 mm x 57.2 mm x 33.5 mm (5.43 in. x 2.25 in. x 1.32 in.) |
| Connection Type | USB 2.0 |
| Weight | 305 g (10.8 oz) |
| Power Source | USB Powered, 200mA, 1W |
| Standard Cable Length | 4.57 m (15 ft) |
| OPERATING CHARACTERIST | cs |
| Maximum Scanning Speed | Up to 100 Hz (speeds vary by sensor) |
| Pulse-Per-Frame Synchronization | No |
| Digital Pressure Resolution | 8 Bit |
| Communication to PC | USB 2.0, 480 Mbps |
| Voltage: Current Consumption | 200 mA, 1 W |
| Sensitivity Adjustment | x 7 to 1/3 of Sensor Pressure Rating |
| OPERATING CONDITIONS | |
| Temperature | -20°C to 35°C (-4°F to 95°F) |
| Relative Humidity (%) | 5-90 (non-condensing) |
| System Components (Pa | RT #) |
| Evolution Handle (EH-2), Syste | em Carrying Case, Sensor Carrying Case, |

Evolution Handle (EH-2), System Carrying Case, Sensor Carrying Case, System Manual

- Handle powered directly from PC via
 USB cable
- Up to 100 Hz scanning speed (speed varies by sensor)





VERSATEK[®] HIGH SPEED USB

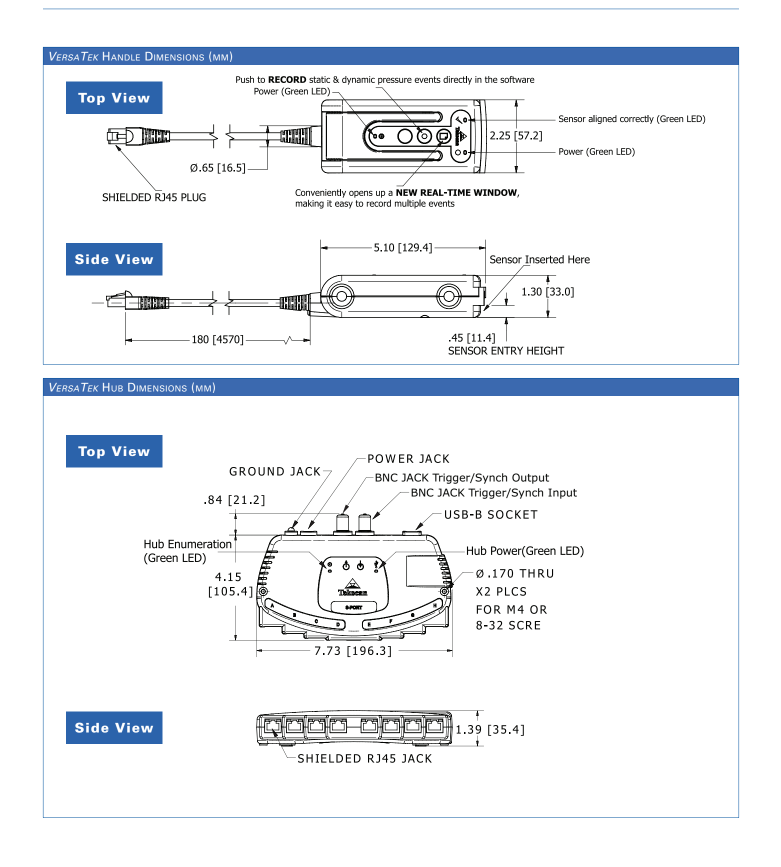
Used for larger sensors with multiple tabs or high speed applications. The *VersaTek* scanning electronics consist of a handle that connects to a sensor and to an 8-port hub, which then connects to the USB port of a PC. The hub drives and collects signals from up to 8 handles simultaneously.

| <i>VersaTek</i> Handle & 8-Port Hub | |
|-------------------------------------|---|
| System Part # | IVB1 |
| Physical Characteristics | |
| Housing Material | Handle: Polycarbonate/ABS blend (Grey) Hub: Polyurethane [PUR] (Grey) |
| Connection Type | USB 2.0 |
| Weight | Handle: 305 g (10.8 oz) Hub: 370 g (13.1 oz) |
| Power Source | Input: 100-240V 5A 50-60 Hz, 1.2A Output: 12V, 5A |
| Standard Cable Length | Handle to Hub: 4.57 m (15 ft) Hub to Host: 3 m (10 ft) |
| Maximum Cable Length | Handle to Hub: 30 m (100 ft) Hub to PC: 5 m (16.4 ft) |
| OPERATING CHARACTERISTICS | |
| Maximum Scanning Speed | Up to 20,000 Hz (speeds vary by sensor) |
| Handles Supported by Hub | 8 |
| Pulse-Per-Frame Synchronization | Yes |
| Digital Pressure Resolution | 8 Bit |
| Communication to PC | USB 2.0, 480 Mbps |
| Sensitivity Adjustment | x 3 to 1/7 of Sensor Pressure Rating |
| OPERATING CONDITIONS | |
| Temperature | -10°C to 55°C (14°F to 131°F) |
| Relative Humidity (%) | 0 to 90 (non condensing) |
| System Components (Part #) | |

VersaTek Handle (VH-1), VersaTek 8-Port Hub (V8PH-1), Power Supply (VPS-2), AC Cord (CAB-SJ120-8), 10 foot USB-A to USB-B Cable, System Carrying Case, Sensor Carrying Case, System Manual

- Up to 20,000 Hz scanning speed
- BNC in/out ports for trigger & synchronization
- Up to 8 handles simultaneously collecting data:
 - Multiple Sensors
 - 1 Large sensor with multiple handles





WIRELESS VERSATEK WIRELESS UNIT

Ideal for applications where the object being measured is in motion or involves a hazardous area or materials. Scanning electronics consist of a VersaTek handle that connects to a sensor and to a wireless unit, which wirelessly transmits data to a PC for remote data collection (up to 100 m).

| Wireless Unit | |
|--|--|
| Model # | IVW |
| Physical Characteristics | |
| Housing Material | Handle:Polycarbonate/ABS blend (Grey)Wireless Unit:Polycarbonate/ABS blend (Grey)Wireless unit mounting fixture:Polyurethane [PUR] (Black) |
| Connection Type | 802.11B wireless |
| Weight | 24 oz (665 g) |
| Power Source | Li-Ion Battery: 8V / 2400 mA-Hr or Power supply: 100-240V, 5A |
| Standard Cable Length | Handle to Unit: 4.57 m (15 ft) |
| Maximum Cable Length | 30 m (100 ft) |
| OPERATING CHARACTERISTICS | |
| Maximum Scanning Speed | Up to 4,600 Hz (speeds vary by sensor) |
| Handles Supported by Hub | 2 |
| Pulse-Per-Frame Synchronization | Yes |
| Digital Pressure Resolution | 8 Bit |
| Communication to PC | 802.11B wireless via PC wireless card or provided USB to wireless adapter |
| Sensitivity Adjustment | x 3 to 1/7 of Sensor Pressure Rating |
| Battery Life | 2 Hours of continuous operation |
| OPERATING CONDITIONS | |
| Temperature | -20 to 35° C (-4 to 95°F) |
| Relative Humidity (%) | 5 to 90 (Non-Condensing) |
| System Components (Part #) | |
| $V_{\rm current} = T_{\rm c} (1 + 1) + $ | ing ficture M/EE to LICE edenter (M/M/LICM). Power Supply (MPC 1) AC Cord (CAP C 120.9) Liter better |

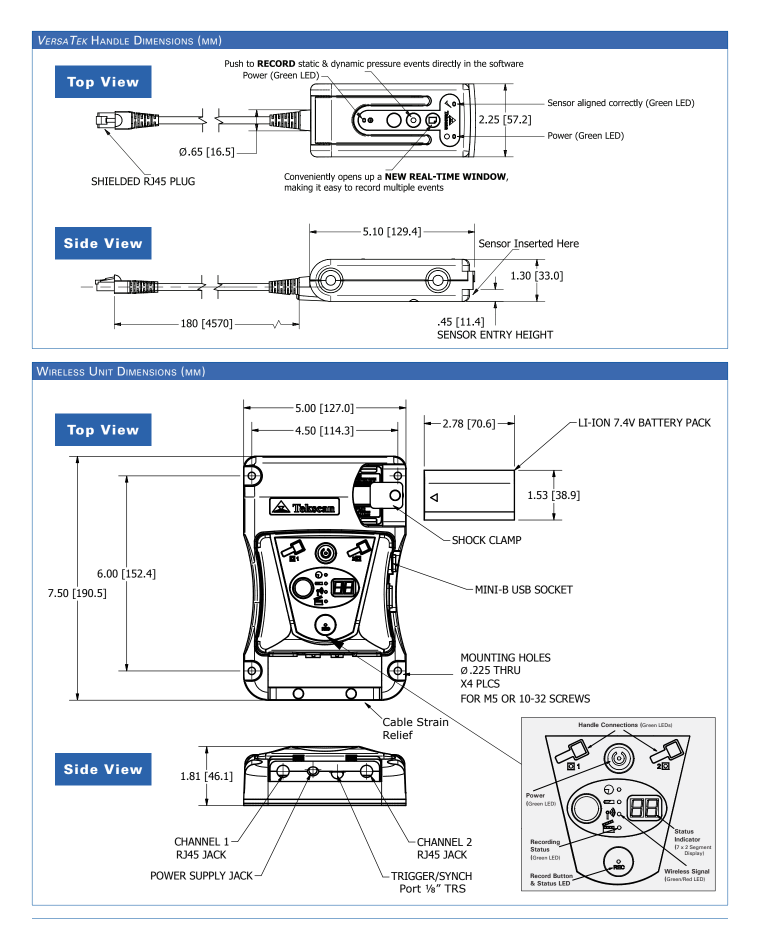
VersaTek Handle (VH-1), Wireless Hub with mounting fixture, WiFi to USB adapter (VW-USW), Power Supply (VPS-1), AC Cord (CAB-SJ120-8), Li-Ion battery (VWD-A-BP), Battery Charger (VCH-1), Battery Charger Power Supply (VPS-3), Cable Ferrites (VWD-A-LF), 6 foot USB-A to Mini-B Cable, System Carrying Case, Sensor Carrying Case, System Manual

- Wireless range of up to 100 meters
- Real-time data and movie recording .
- Wireless signal strength indication and automatic • buffering if wireless unit moves out of range
- Scan up to 2 handles simultaneously •
- Same unit also available with both Wireless and Datalogger capabilities



Tekscan

Sensor



DATALOGGER VERSATEK DATALOGGER UNIT

For wireless use at higher speeds and in environments that are noisy (not "wireless friendly"). Ideal system for when recordings need to be made over an extended period of time or if the target needs to travel from the PC. The scanning electronics consist of a *VersaTek* handle that connects to a sensor and to a Datalogger Unit. The Datalogger Unit collects and stores data in its internal memory for upload to a PC at a later time.

| Datalogger Unit | |
|---------------------------------|---|
| Model # | IVD |
| Physical Characteristics | |
| Housing Material | Handle: Polycarbonate/ABS blend (Grey) Wireless Unit: Polycarbonate/ABS blend (Grey) Datalogger unit mounting fixture: Polyurethane [PUR] (Black) |
| Connection Type | 8GB USB 2.0 Micro SD card |
| Weight | 24 oz (665 g) |
| Power Source | Li-Ion Battery: 8V / 24A or Power Supply: 100-240 V, 5A |
| Standard Cable Length | Handle to Unit: 4.57 m (15 ft) |
| Maximum Cable Length | 30 m (100 ft) |
| OPERATING CHARACTERISTICS | |
| Maximum Scanning Speed | Up to 20,000 Hz (speeds vary by sensor) |
| Handles Supported by Hub | 2 |
| Pulse-Per-Frame Synchronization | Yes |
| Digital Pressure Resolution | 8 Bit |
| Communication to PC | 8GB Micro SD card (directly or though USB 2.0 cable connected to Datalogger unit) |
| Sensitivity Adjustment | x 3 to 1/7 of Sensor Pressure Rating |
| Battery Life | 2 Hours of continuous operation |
| Operating Conditions | |
| Temperature | -20 to 35° C (-4 to 95°F) |
| Relative Humidity (%) | 5 to 90 (Non-Condensing) |
| System Components (Part #) | |

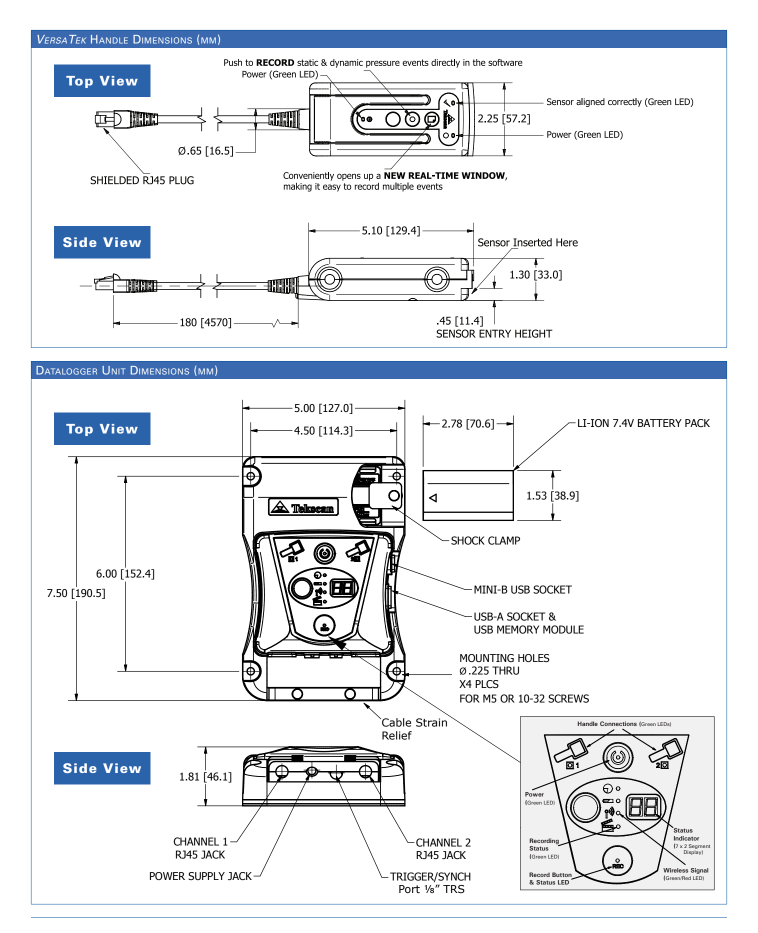
VersaTek Handle (VH-1), Datalogger Hub with mounting fixture, Formatted USB Memory Stick (VWD-A-MS), Power Supply (VPS-1), AC Cord (CAB-SJ120-8), Li-Ion battery (VWD-A-BP), Battery Charger (VCH-1), Battery Charger Power Supply (VPS-3), Cable Ferrites (VWD-A-LF), 6 foot USB-A to Mini-B Cable, System Carrying Case, Sensor Carrying Case, System Manual

- Up to 20,000 Hz scanning speed
- Data is saved directly to the included 8 GB Micro SD card
- Simultaneously record up to 2 handles
- Same unit also available with both Wireless and Datalogger capabilities



Tekscan

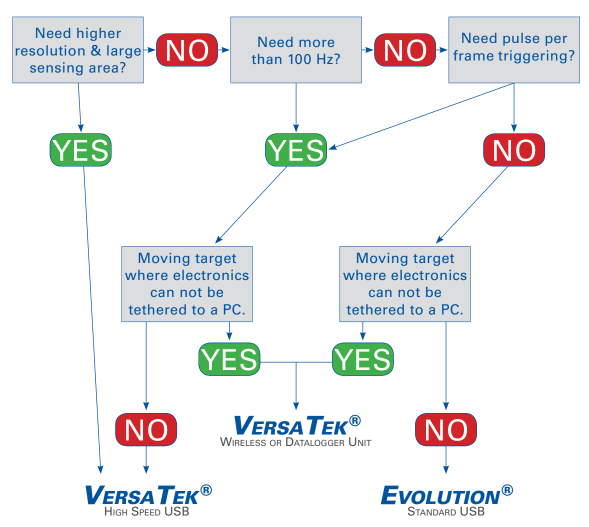
Sensor



COMPARISON CHART

| | Evolution (Standard USB) | <i>VersaTek</i> (High Speed USB) | Wireless (<i>VersaTek</i> Wireless Unit) | Datalogger (<i>VersaTek</i> Datalogger) |
|---------------------------------|---|---|---|---|
| Data Acquisition Electronics | Evolution Handle | <i>VersaTek</i> Handle <i>VersaTek</i> Hub | <i>VersaTek</i> Handle Wireless Unit | <i>VersaTek</i> Handle Datalogger Unit |
| Maximum Scanning Speed | 100 Hz | 20,000 Hz | 4,600 Hz | 20,000 Hz |
| Cross Handle Scanning | No | Up to 8 | Up to 2 | Up to 2 |
| Pulse-Per-Frame Synchronization | No | in & out | in & out | in & out |
| Adjustable Sensitivity | x 7 to 1/3 of Sensor Pressure Rating | x 3 to 1/7 of Sensor Pressure Rating | x 3 to 1/7 of Sensor Pressure Rating | x 3 to 1/7 of Sensor Pressure Rating |
| Power Source | USB Port of PC | 100-240V Power Supply | Li-Ion Battery: 8V, 2.4A or Power Supply: 100-240V | Li-Ion Battery: 8V, 2.4A or Power Supply: 100-240V |
| Maximum Handle Cable Length | 5.0 m (16.4 ft) | 30.48 m (100 ft) | 30.48 m (100 ft) | 30.48 m (100 ft) |
| Maximum Hub Cable Length | n/a | 5.0 m (16.4 ft) | 5.0 m (16.4 ft) | 5.0 m (16.4 ft) |

SELECTION GUIDE



I-Scan's intuitive software displays pressure data in real time with the ability to record, save, and play back recordings (.FSX files) or export as a text (ASCII) file for use with other programs.

Key Features

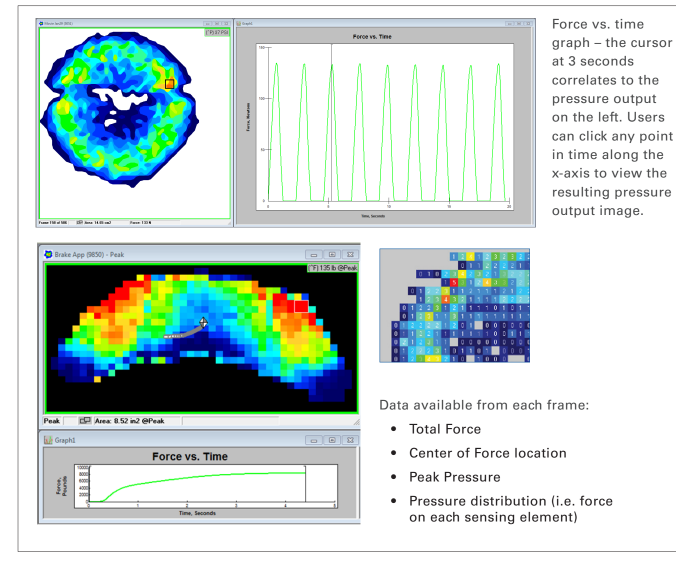
- View 2D, 3D, and contour pressure images
- Real-time views of sensor data
- Snapshots of pressure data
- Record pressure data over time
- Play back pressure movies
- Graphical analysis of real time or stored data
- Pressure displayed in Engineering or Relative units

- Single & Multi-point calibration
- Single & Multi-point equilibration

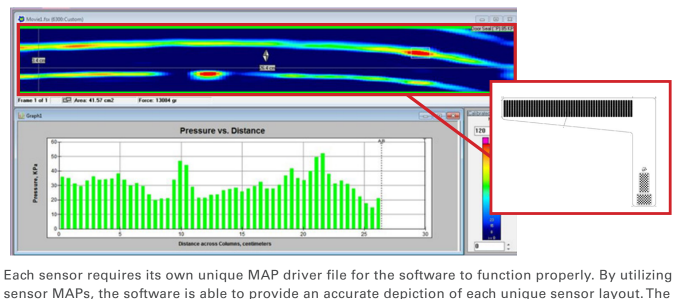
SOFTWARE

- Peak pressure views
- ASCII export capability
- Save as AVI
- Scan rate of up to 20,000 Hz

GRAPHIC & DATA ANALYSIS

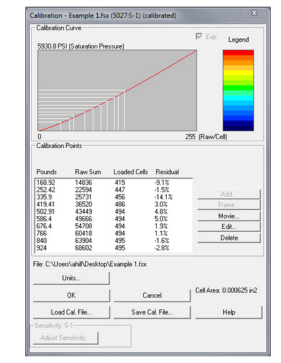


SENSOR MAPS



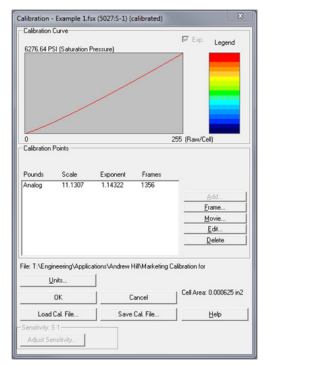
sensor MAPs, the software is able to provide an accurate depiction of each unique sensor layout. The sensor MAP controls the shape of the pressure image window in the software, which corresponds to the shape and dimensions of the sensing area on the sensor.

CALIBRATION



10 point calibration window

With a controlled load, up to 10 calibration points can be set in the software to apply units to the measurement values



Movie calibration window

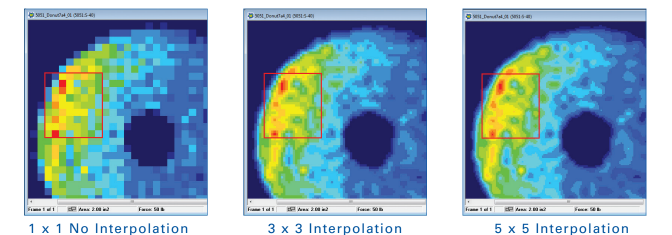
When utilizing the analog input capabilities of *Tekscan* software, a movie can automatically be calibrated using a load cell connected to the system

VISUALIZATION

REALISTIC DATA REPRESENTATION

- · Optimized 2-D display algorithms in the software interpolate sensor data to smooth pressure map display; giving a more realistic representation of the object being measured
- Select among three Interpolation views: Level 1 (1 x 1 No Interpolation), Level 3 (3 x 3 Interpolation), Level 5 (5 x 5 Interpolation)

93 X 18 口田 añc • 🕹 👍 Level 1 - No Interpolation Ans Level 3 - 3x3 Interpolation Level 5 - 5x5 Interpolation

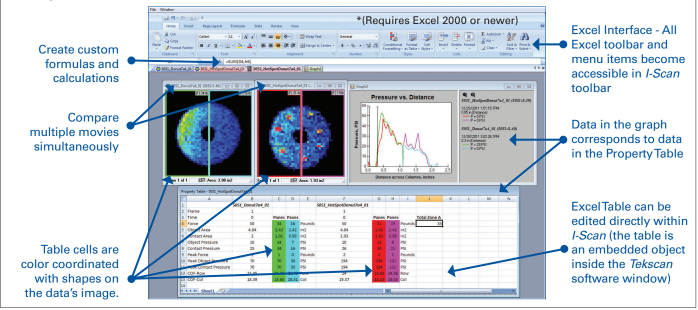


3 x 3 Interpolation

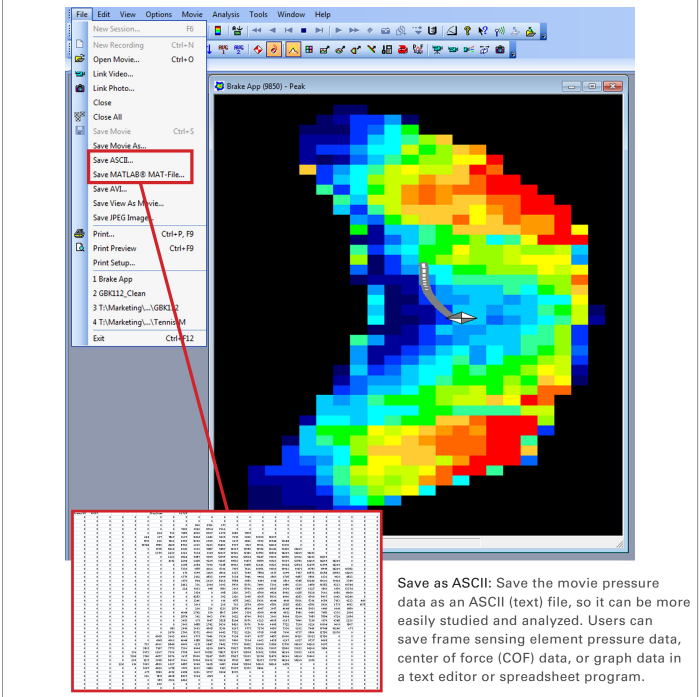
5 x 5 Interpolation

PROPERTY TABLE

I-Scan includes the new Property Table feature. Property Table makes it easier to access sensor data, by allowing you to view data as an integrated Microsoft Excel table*. Data can be viewed and graphed within a single Excel spreadsheet from within the Tekscan software. Formulas can be added to the table to provide application specific values. Customize Excel calculations, sort, and format from directly inside the Tekscan software!



EXPORT FUNCTIONS



Matrix data shown in spreadsheet program

Data Analysis Add-ons:

- The "Save MATLAB" feature facilitates saving *Tekscan* recording data into a MATLAB file (.MAT format) for easy analysis
- The Data Reader Toolkit is an API that allows users to analyze native *Tekscan* .FSX files in 3rd party analysis applications.

See Software Add-ons for more information.

SYSTEM ADD-ONS

TRIGGERING & SYNCHRONIZING WITH EXTERNAL DEVICES

The External Trigger Synch software add-on feature enables users to configure a variety of system triggering capabilities of the *Tekscan* scanning electronics. Using *Tekscan* software, systems can be configured as a slave (to respond to an external signal) or as a master (to send a signal to an external device).

APPLICATIONS

- Synchronizing Tekscan data with video recordings
- Triggering a Tekscan recording via a signal from an external device
- Triggering and synchronizing a *Tekscan* system with a third-party product, such as motion capture or an EMG system



TRIGGER MODES

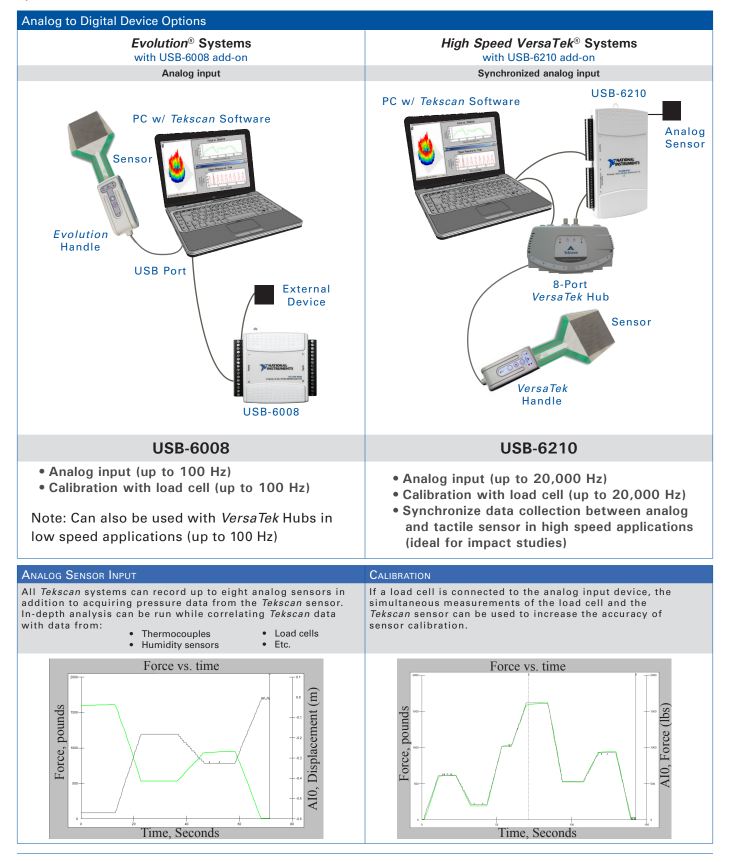
REQUIREMENTS

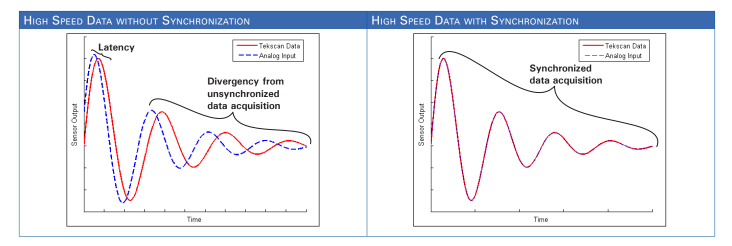
- For trigger input: Triggering device providing a contact closure signal
- For trigger output & synchronization: Connection is 3.3V CMOS / 5 VTTL logic level compatible
- Trigger Synch software is an add-on for the following *Tekscan* systems: *I-Scan* or *TireScan*

| Synchronization | Pulse-per- Frame (<i>VersaTek</i> only) | |
|-----------------|--|--|
| Triggering | Rising Edge | |
| | Falling Edge | |

ANALOG SENSOR INPUT TO TEKSCAN SYSTEMS

Two analog to digital device options are available to integrate analog signals with *Tekscan* systems via USB:



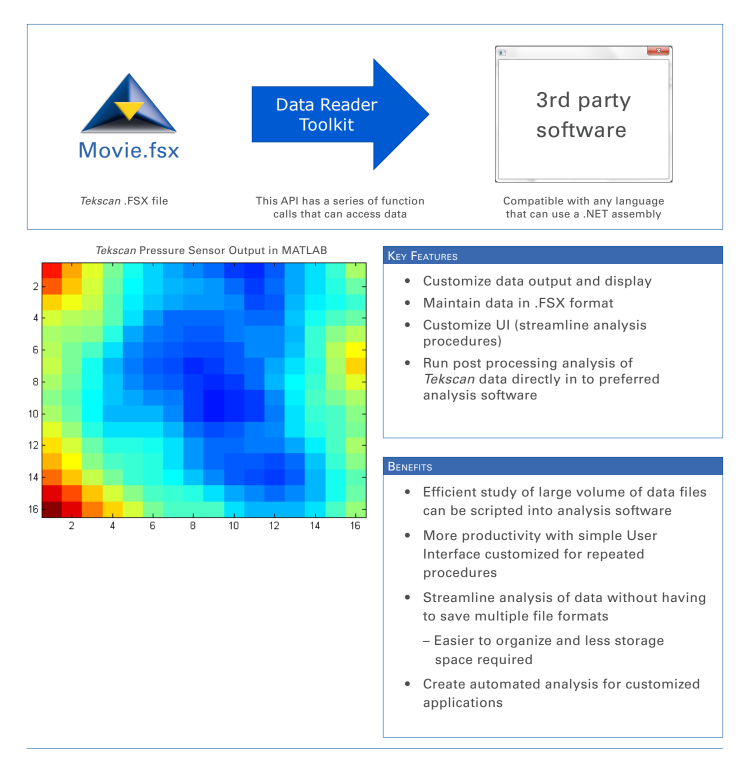


| Analog Input Module Spe | ecs | |
|--------------------------|---|--|
| Model # | USB-6008 | USB-6210 |
| General | | |
| USB Power | Bus-Powered | Bus-Powered |
| Measurement Type | Voltage | Voltage |
| Isolation Type | None | None |
| Ινρυτ/Ουτρυτ | | |
| Analog Channels | 8* | 8 |
| Resolution | 12-bits | 16-bits |
| Sample Rate | Same as <i>Tekscan</i> Sensor (not synch, 100 Hz max) | Same as <i>Tekscan</i> Sensor (synch, 20 kHz max) |
| Max Voltage | 10 V | 10 V |
| Voltage Input Range | -10 V to 10 V | -10 V to 10 V |
| Synchronize Port Input | N/A | 1 |
| Physical Specifications | | |
| Length | 8.51 cm (3.35 in.) | 16.9 cm (6.65 in.) |
| Width | 8.18 cm (3.22 in.) | 9.4 cm (3.70 in.) |
| Height | 2.31 cm (0.91 in.) | 3.1 cm (1.20 in.) |
| I/O Connector | ScrewTerminals | ScrewTerminals |
| Cable compatibility | 16 to 28 AWG | 16 to 28 AWG |
| Weight | 84 g (3 oz) | 206 g (7.02 oz) |
| Operating Temperature | 0° to 55°C (32° to 131°F) | 0° to 45°C (32° to 113°F) |
| Storage Temperature | -40° to 85°C (-40° to 185°F) | -20° to 70°C (-4° to 158°F) |
| Humidity | 5 to 90% RH, non-condensing | 10 to 90% RH, non-condensing |
| System Requirements | | |
| Software | I-ScanV7.5 or Newer | I-Scan V7.6 or Newer |
| Operating System | Windows XP, Vista, 7 & 8, 32 or 64-bit | Windows XP, Vista, 7 & 8, 32 or 64-bit |
| Software | Trigger for <i>Evolution</i> : Yes (Trigger Add-On) Analog Input: No additional software needed. | Analog Input: Yes (Trigger Add-On) |
| *Analog channel used for | triggering can also collect analog data. Voltage | threshold for triggering |

is set during configuration.

DATA READER TOOLKIT (DRT)

The Data ReaderToolkit is an Application Programming Interface (API) that is implemented into data analysis applications, including C#, MATLAB, LabView, and VB to open *Tekscan*.FSX files. To streamline implementation, the Data ReaderToolkit comes with sample code for functions. DLL's can be run in Windows XP or newer and are compatible with any language that can use .NET assemblies. This is ideal for users who typically collect large amounts of data, as there is no need to store data in multiple file formats. Users can easily import large amounts of *Tekscan* pressure data and script a custom analysis to analyze the data more efficiently.

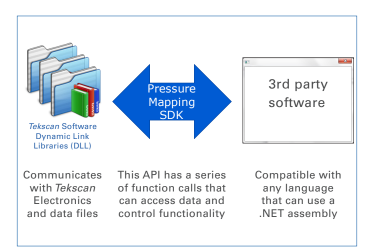


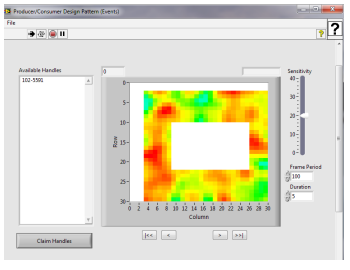
PRESSURE MAPPING SOFTWARE DEVELOPMENT KIT (SDK)

The Pressure Mapping Software Development Kit (SDK) is an Application Programming Interface (API), which allows users to access the functionality of *Tekscan's* pressure mapping software giving a developer the ability to program an application that controls and interfaces with *Tekscan* data acquisition electronics. *Tekscan's* Pressure Mapping SDK has a set of functions that call on the Dynamic Link Libraries (DLL) which control data acquisition and analysis. DLLs can be run in Windows XP or newer and are compatible with any language that can use .NET assemblies.

For efficiency, the Pressure Mapping SDK provides sample code for functions in 3rd party applications, including C#, MATLAB, LabVIEW, and VB, to:

- Get Data Communicate with *Tekscan* data acquisition electronics
- Record Data Control acquisition parameters for saving data
- Read Data Read data from previously saved files





Tekscan Pressure Sensor output in LabVIEW

IDEAL FOR MONITORING OR CONDUCTING REPEATED TESTS:

- Manufacturing (Quality Control, Test, Machine Setup)
- OEM Product Integration
- Laboratory Research

Key Features

- Customize data output and display
- Customize UI (streamline procedures for operators)
- Integrate pressure mapping with machine functionality
- Standardize measurement devices over multiple facilities
- Collect *Tekscan* data directly into preferred analysis software

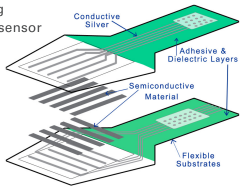
BENEFITS

- Seamless 3rd party software integration with a pressure mapping sensor
- Increase productivity with simple UI customized for repeated procedures
- Reduce downtime with early fault detection with real-time analysis
- Improve quality with fast, accurate measurement and machine setup
- Analyze data without having to save multiple file formats
- Create automated acquisition and analysis for custom applications

SENSORS

Tekscan matrix-based sensors consist of two thin, flexible polyester sheets that have electrical conductors printed on them in stripe patterns. Typically the inside surface of one substrate has a row

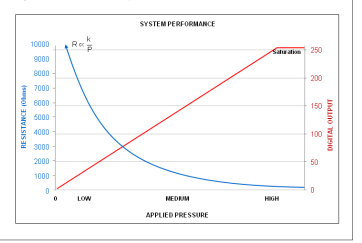
pattern while the inner surface of the other has columns. The spacing between the stripe patterns (rows and columns) varies according to sensor application and can be as small as 0.6 mm or as large as 17 mm. A patented, semi-conductive coating (or ink) is applied over these conductors. When the two polyester sheets are placed on top of each other, a grid pattern is formed. The intersections of the stripes form individual sensing elements. When a force is applied to these sensing elements the electrical resistance in the ink changes in inverse proportion to the applied normal force. Sensors are less than 0.1 mm thick and typically have 2,000 sensing elements.



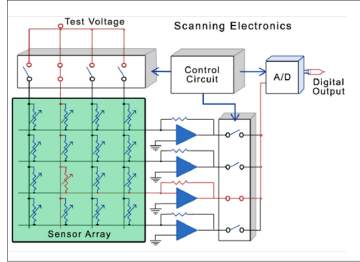
System Performance

Typical system performance is shown below. Resistance of the sensing elements varies inversely with applied load. The system linearizes sensor output into digital counts, or "raw" values on a scale from 0-255. Calibration converts raw values into engineering units, such as psi or kPa.

| Sensor Properties | Standard | | | | | |
|-------------------------|---|--|--|--|--|--|
| Linearity | <± 3% | | | | | |
| Repeatability | <± 3.5% | | | | | |
| Hysteresis | < 4.5% of full scale | | | | | |
| Drift per log time | < 5% | | | | | |
| Lag Time | 5 µsec | | | | | |
| Operating Temperature | -40° to 60°C (-40° to 140°F) | | | | | |
| Thinness | 0.1 mm (0.004 in.) | | | | | |
| Sensing Element Density | Up to 248 per sq. cm (1,600 per sq. in.) Pitch as fine as 0.6 mm (0.025 in.) | | | | | |
| Pressure Range | Up to 207 MPa (30,000 psi) | | | | | |

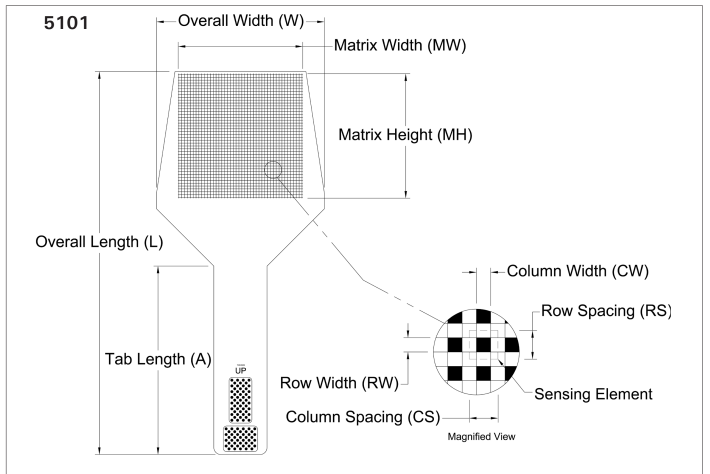


FUNCTIONALITY



Sophisticated microprocessor based circuitry controls scanning sequence and frequency, adjusts sensitivity, and optimizes the performance of matrix-based sensors. The image shows the sensing system and a simplified electrical schematic of the 8 bit electronics (255 levels) that scan the intersecting points of the sensor's rows and columns, measuring the resistance at each sensing element. The sensing elements are read in the presence of multiple contacts while simultaneously limiting the possible current flow through the device. Each sensing element is represented by a variable resistor whose value is highest when no force is applied to it. Here are the specifications for *I-Scan's* most common sensor (model 5101). The same detailed specifications are published for all sensors on our website. For more information and a full listing of *Tekscan* sensors and specifications, visit tekscan.com/pressureSensors. Please note that a MAP driver is required for every sensor model used with the *I-Scan* system. The pressure rating of a sensor can be adjusted using the Sensitivity Adjustment feature of *Tekscan* software. The adjustment range varies by electronics (see System Comparison page). For example, *Evolution* electronics are listed as: x 7 to 1/3 of Sensor Pressure Rating. Therefore, a sensor with a Pressure Rating of 100 PSI can be set to measure 700 PSI max (to cover a higher pressure range) or 33 PSI max (for higher pressure resolution). Any pressure applied to the sensing elements above the max pressure setting will display as a saturated point because this exceeds the specified sensing range.

SPECIFICATIONS

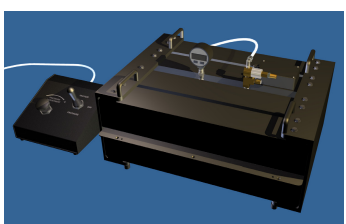


| Overall Length L | Overall | Tab | Matrix | Matrix | | Columns | | | Rows | | Total No. of | | |
|------------------------|--|------------|------------|------------|------------|-----------|------|------------|------------|------|-----------------|------------------------------------|--|
| | Width Length Width Height W A MW MH CW | | Pitch | | | Pitch | | Sensing | Resolution | | | | |
| | | | | | CW | CS | Qty. | RW | RS | Qty. | Elements | | |
| 13.39 (in.) | 5.86 (in.) | 6.59 (in.) | 4.4 (in.) | 4.4 (in.) | 0.05 (in.) | 0.1 (in.) | 44 | 0.05 (in.) | 0.1 (in.) | 44 | 1936 | 100 (sensing elements per in.2) | |
| 340.1 (mm) | 148.8 (mm) | 167.4 (mm) | 111.8 (mm) | 111.8 (mm) | 1.3 (mm) | 2.5 (mm) | 44 | 1.3 (mm) | 2.5 (mm) | 44 | 1936 | 15.5 (sensing elements per cm2) | |

| Pressure Ratings | | | | | | | | | | | |
|------------------|----|----|-----|-------|-------|-------|--------|--------|--|--|--|
| psi | 6 | 10 | 50 | 150 | 350 | 500 | 3,000 | 5,000 | | | |
| kPa | 41 | 69 | 345 | 1,034 | 2,413 | 3,448 | 20,685 | 34,475 | | | |
| | | | | | | | | | | | |

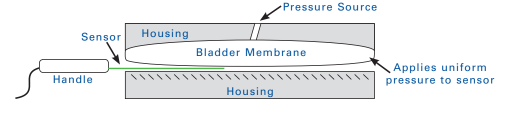
EQUILIBRATION DEVICES

Equilibration devices are recommended for improving accuracy and lifespan of *Tekscan* systems. During equilibration, the sensor is inserted between a flat backing plate and an air filled bladder, which is inflated in order to apply a uniform pressure to the active area of the sensor. The equilibration process allows the software to compensate for any variation or uneven output across individual sensing elements caused by manufacturing or repeated use of the sensor. Equilibration devices are useful to perform quality assurance checks on the sensor and confirm uniform output by the sensor.

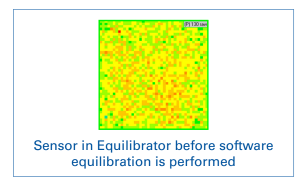


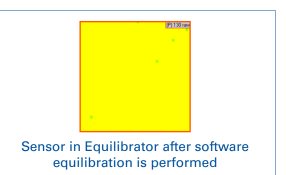
WHY EQUILIBRATION?

Over time and through repeated loading, individual force sensing elements will eventually start to vary somewhat in sensitivity. The equilibrator applies a uniform pressure across the face of the



sensor, allowing the software to easily see and quantify these variations. A digital compensation factor is automatically created and applied to each individual sensing element. This normalizes all of the sensing elements on the sheet, improving the accuracy and extending the lifespan of the sensor.





Equilibration devices are available for various pressure ranges. Some units require external compressed air to generate pressure in the bladder while others have self contained sources. See Pressure Source for desired equilibrator in tables below.

| | Low Pressu 0-5 psi (0-34.5 | | Medium Pressure: 0-100 psi (0-689 kPa) | | | | High Pressure: 0-500 psi (0-3447 kPa) | | | |
|-------|---|---|---|--|----------------------------------|--|--|--|--------------------|--|
| Model | Active Area | Pressure Source | Model | ACTIVE AREA | Pressure Source | | Model | ACTIVE AREA | Pressure Source | |
| PB5A | 114 mm x 318 mm (4.5 in. x 12.5 in.) | Pneumatic (self contained w/ weights) | PB100C | 330 mm x 495 mm (13.0 in. x 19.5 in.) | Pneumatic (compressed air) | | PB500C | 143 mm x 152 mm (5.625 in. x 6.0 in.) | Hydraulic | |
| PB5C | 445 mm x 495 mm (17.5 in. x 19.5 in.) Pneumatic (self contained w/weights) | | PB100E | 127 mm x 311 mm (5.0 in. x 12.3 in.) | Pneumatic (compressed air) | | | | | |
| | 0-15 psi (0-103 kPa) | | PB100F | 572 mm x 521 mm | Pneumatic (compressed | | | | | |
| PB15A | 445 mm x 495 mm (17.5 in. x 19.5 in.) | Pneumatic (compressed air) | 101001 | (22.5 in. x 20.5 in.) | air) | | | | | |
| PB15C | 114 mm x 311 mm (4.5 in. x 12.3 in.) | Pneumatic (compressed air) | PB100H | 445 mm x 495 mm (17.5 in. x 19.5 in.) | Pneumatic (compressed air) | | | | | |

| | Low Pressure | | | | | Medium Pressure | | | | High Pressure |
|---------------|--------------|--------|-------|-------|--------|-----------------|----------|----------|--------|----------------------|
| Equilibrator | PB5A | PB5C | PB15A | PB15C | PB100C | PB100E | PB100F-1 | PB100H | PB100N | PB500C |
| SENSOR | | | | | | | | | | |
| MODEL | | | | | | | | | | |
| 3000 | S | x | x | x | x | S | x | x | x | |
| 3001 3150 | S | x S | x | × | × | S | x | x | x | |
| 4000 | S | x | x | x | x | S | x | x | x | S |
| 4010N | S | × | x | x | × | s | x | x | x | S |
| 4011 | S | x | x | x | x | S | x | x | x | S |
| 4041 | S | x | x | x | x | S | x | x | x | S |
| 4201 | S | x | x | x | x | S | x | x | x | S |
| 4205 | S | x | x | x | x | S | x | x | x | S |
| 4255N 4256 | S S | x | x | | S S | | x | x | x | S S |
| 4256 | S | x | x | x | x | S | x | x | x | S |
| 4402 | S | x | x | x | × | s | x | x | x | S |
| 5026 | S | x | x | x | x | S | x | x | x | S |
| 5027 | S | x | x | x | x | S | x | x | x | S |
| 5033 | S | x | x | x | x | S | x | x | x | S |
| 5040 | S | x | x | x | x | S | x | x | × | S |
| 5040N | S | x | x | x | x | S | x | x | × | S |
| 5051 5076 | <u>S</u> | x | x | S | x | S S | x | x | x | S S |
| 5076 | 3 | x S | x | x | x S | 3 | x | x | x | S S |
| 5150N | | S | × | | S | | x | x | x | |
| 5151 | | S | x | | S | | x | x | x | |
| 5210N | | x | S | | S | | x | x | x | |
| 5250 | | x | S | | S | | x | x | x | |
| 5260 | | S | x | | S | | x | x | x | |
| 5270 | | S | x | | | | x | S | x | |
| 5315 5320 | | S | x | | 6 | | x | S | x | |
| 5320 | | S | x | | S | | x S | x | x | <u> </u> |
| 5350 | | S | x | | | | x | S | x | |
| 5350N | | S | x | | | | S | | x | |
| 5400N | | | | | | | | | S | |
| 5501 | | S | x | | S | | x | x | x | |
| 5510 | | | S | | S | | x | x | × | |
| 5511 | | S | x | | S | | x | x | x | |
| 5515 5526 | | S S | x | | S S | | x | x | x | |
| 5555 | | x | S | | S | | × | x | x | |
| 5570 | S | x | x | x | x | S | x | x | x | |
| 5620N | | x | x | | S | | x | x | x | |
| 5630N | S | x | x | x | x | S | x | x | x | |
| 5800 | S | x | x | x | x | S | x | x | x | S |
| 6010N | | S | x | | | | x | S | x | <u> </u> |
| 6077 | S | x | x | x | x | S | x | x | x | S |
| 6220 6230 | S S | x | x | x | x | S S | x | x | x | S S |
| 6300 | S | × | × | × | s | | î | <u>^</u> | x | |
| 6501 | | | | | S | | | | | S |
| 6900 | S | x | x | x | x | S | x | x | x | S |
| 6911 | S | x | x | x | x | S | x | x | x | S |
| 7101 | | | | | | | S | | x | |
| 7200N | <u> </u> | | | | | | | | s | |
| 7501 8001 | S | x S | x | x | x S | S | x | x | x | S |
| 8100 | S | x | x | x | x | S | x | x | x | S |
| 8110 | s | × | x | x | × | s | x | x | x | <u> </u> |
| 8150 | | S | x | | S | | x | x | x | |
| 8155 | | | | | | | x | | S | |
| 9500 | S | x | x | x | x | S | x | x | x | S |
| 9550 | S | x | x | x | x | S | x | x | x | S |
| 9801 | S | x | x | x | x | S | x | x | × | ļ |
| 9830 | 5 | S | x | | S | | x | x | x | |
| 9850 9851 | <u>s</u> | x x | x | x | S S | | x | x | x | S |
| 9855N | S | x | x | x | x | S | x | x | x | S |
| 9856N | S | × | × | × | × | S | × | × | × | S |
| 9857N | s | x | x | x | s | - | x | x | x | s |
| | | | | | | | | | | |

 \boldsymbol{X} – Other Equilibrators that are compatible with this sensor

CONTACT INFORMATION

Our engineers have extensive application knowledge and experience. We are readily available to handle your application needs or answer any questions.

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