# PosiTector SST Soluble Salt Tester

Measures the concentration of soluble salts on metal surfaces



# PosiTector SST Soluble Salt Tester

# All Gages Feature...

### Simple

- Conductivity probe specifically designed for ISO 8502-6,9
- Displays test duration, sample temperature, conductivity (µS/cm) and surface density (mg/m<sup>2</sup> or µg/cm<sup>2</sup>)
- Onscreen interface guides users through the Bresle test method
- Automatic storage of a background (blank) measurement handy when performing multiple tests

## Durable

- Solvent, acid, oil, water and dust resistant-weatherproof
- Shock-absorbing, protective rubber holster with belt clip
- Two year warranty on gage body AND probe

## Accurate

- Long Form Certificate of Calibration showing traceability to NIST included
- Includes certified conductivity standard (calibration solution) to verify probe accuracy. Certificate included.
- Automatic temperature normalization and sample temperature reporting
- Conforms to national and international standards including ISO, NACE, SSPC, IMO and US Navy

# Versatile

- PosiTector body accepts all PosiTector SST, 6000, 200, RTR, SPG, DPM, SHD and UTG probes easily converting from a soluble salt tester to a coating thickness gage, surface profile gage, dew point meter, Shore hardness durometer or ultrasonic wall thickness gage
- Ideal for determination of water-soluble contaminants in non-metallic blast media
- A selection of kits include everything needed to retrieve and analyze the concentration of soluble salts on surfaces
- Adjustable for various patch volumes
- Selectable display languages
- High contrast reversible color LCD with backlit display
- Uses alkaline or rechargeable batteries (built-in charger)

# Powerful

- Tracks test duration in accordance with ISO 8502-6
- Screen Capture—save screen images for record keeping and review
- USB port for fast, simple connection to a PC and to supply continuous power
- Every stored measurement is date, time and temperature stamped
- Software updates via internet keep your gage current
- PosiSoft USB Drive—stored readings and graphs can be accessed using universal PC/Mac web browsers or file explorers. No software required.
- Includes PosiSoft suite of software for viewing and reporting data

# Select Standard or Advanced Features

### **Standard Models**

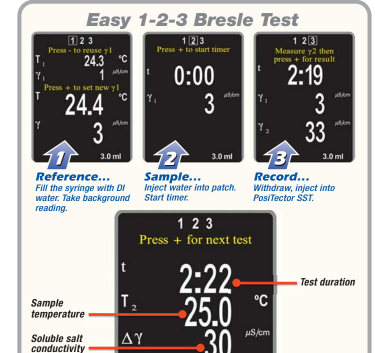
### Includes ALL features as shown above plus...

 Storage of 250 readings stored readings can be viewed or downloaded

# Advanced Models

### Includes ALL features as shown above plus...

- Storage of 100,000 readings in up to 1,000 batches
- Batch annotation—add notes and change batch names with onscreen QWERTY keyboard
- WiFi technology wirelessly synchronizes with PosiSoft.net and downloads software updates
- Data transfer via USB to a PC or via Bluetooth Wireless Technology to a mobile device, PC or printer
- Store thickness, profile, environmental, wall thickness, hardness and salt contamination measurements in individual batches



**PosiSoft**<sup>®</sup> **FREE SOLUTIONS** for viewing, analyzing and reporting data:

 $\rho_{A}$ 

Surface density

of soluble salts -(mg/m² or μg/cm²)

PosiTector

25.9

SST



Adjustable

test volume

mg/m

3.0 ml



# PosiTector SST Bresle Method Patch Options



### PosiPatch

Reusable patch with Standard or Flexible magnetic ring

- For measuring salt contamination in accordance with ISO 8502-6,9
- Magnetic ring attaches PosiPatch to steel with no residue to clean
- Standard magnetic ring for flat surfaces and diameters >1m (40 in.)
   Flexible magnetic ring for ID/OD diameters >10 cm (4 in.)<sup>†</sup>
- Automatic air removal through a watertight, air permeable membrane
- No sharps, no needles! Safe, flexible dispensing tip mates with PosiPatch
- Comparable price to latex patches
- Reusable patent-pending PosiPatch saves time and money
- Easy-to-use in any orientation

### **Specifications**

Test Area*	1250 mm <sup>2</sup>	
Test Volume	2.5 – 3 ml	
Patch Diameter	44.4 mm (1.75 in.)	
Magnetic Ring Diameter	66.9 mm (2.6 in.)	
Background Contamination*	< 3 mg/m²	

† Flexible Magnetic Ring minimum ID is 12 cm (4.5 in.) \* Certificate included

# **DeFelsko Patch**

### Self-adhesive, polyurethane patches

- For measuring salt contamination in accordance with ISO 8502-6,9
- Low-tack adhesive for easy patch removal with no residue to clean
- Works on nearly any material or surface geometry
- Latex-free
- Lower cost than latex patch
- Easy-to-use in any orientation



Innovative...

PosiPatch attaches to steel surfaces using a unique magnetic ring





### **Specifications**

Test Area*	1250 mm <sup>2</sup>
Test Volume	2 – 3 ml
Dimensions	50 mm x 50 mm (1.97 in. x 1.97 in)
Background Contamination* < 5 mg/m <sup>2</sup>	
* Certificate included	

**Latex Patch** 

ISO 8502-6 conforming latex patch with easy-open tabs and low-tack adhesive for easy removal



### **Specifications**

Test Area*	1250 mm <sup>2</sup>	
Test Volume	2 – 15 ml	
Dimensions	52 mm x 52 mm (2.05 in. x 2.05 in)	
Background Contamination*	< 5 mg/m²	
* Cortificate included		

\* Certificate included

Ordering Guide	Gage/Probe Only	Kit P: PosiPatch Kit	Kit D: DeFelsko Adhesive Patch Kit	Kit L: Latex Adhesive Patch Kit	
Probe Only <sup>1</sup>	PRBSST	SSTKITP	SSTKITD	SSTKITL	
Standard Body + Probe <sup>2</sup>	SST1	SSTKITP1	SSTKITD1	SSTKITL1	
Advanced Body + Probe <sup>2</sup>	SST3	SSTKITP3	SSTKITD3	SSTKITL3	
Inclusions	<ul> <li>Nylon carrying case with shoulder strap (SST1 and SST3 only)</li> </ul>	<ul> <li>PosiPatch (5)</li> <li>Standard Magnetic Ring</li> <li>Syringe and Plastic Tip(2)</li> <li>250 ml Dl Water</li> <li>Cup (5)</li> <li>Hard-shell Carrying Case</li> </ul>	<ul> <li>DeFelsko Adhesive Patch (25)</li> <li>Syringe and Needle (2)</li> <li>250 ml Dl Water</li> <li>Cup (5)</li> <li>Hard-shell Carrying Case</li> </ul>	<ul> <li>Latex Adhesive Patch (25)</li> <li>Syringe and Needle (2)</li> <li>250 ml Dl Water</li> <li>Cup (5)</li> <li>Hard-shell Carrying Case</li> </ul>	
	<ul> <li><sup>1</sup> PosiTector SST Probe Only models come complete with: certified conductivity standard, foam swabs (5), Long Form Certificate of Calibration traceable to NIST, instructions, PosiSoft Software, two (2) year warranty.</li> <li><sup>2</sup> PosiTector SST Standard/Advanced Body + Probe models come complete with: protective rubber holster, certified conductivity standard, foam swabs (5), Long Form Certificate of Calibration traceable to NIST, belt clip, wrist strap, 3 AAA alkaline batteries, instructions, protective lens shield, USB cable, PosiSoft Software, two (2) year warranty.</li> </ul>				

### **PosiTector SSTKITP1 shown**



### **PosiTector SST Specifications**

Range	$0-500\ \mu\text{S/cm}, 0-2000\ \text{mg/m}^2, 0.0-200.0\ \mu\text{g/cm}^2$		
Resolution*	1 μS/cm, 1 mg/m <sup>2</sup> , 0.1 μg/cm <sup>2</sup>		
Accuracy	+/- 2 μS/cm (0 – 200 μS/cm) +/- 10 μS/cm (201 – 500 μS/cm)		
Temperature Range	0 – 50° C (32 – 122° F)		
Normalization Temperature	25° C (77° F)		
Test Cell Volume	1 ml		

\* Hi Res Mode 0.1  $\mu$ S/cm (0 – 200  $\mu$ S/cm) SIZE: 165 x 61 x 28 mm (6.5" x 2.4" x 1.1") WEIGHT: 140 g (4.9 oz.) without batteries

### **PosiPatch Starter Kit** (SSTKITPATCHP)

For use with existing conductivity meters.

Try the revolutionary, reusable PosiPatch with a low cost trial pack.

**Includes:** PosiPatch (5) syringes (2) dispensing tips (2) and standard magnetic ring.

### **Replacement Patches**

PosiPatch (5 pack) PosiPatch (24 pack)	SSTPATCHP5 SSTPATCHP24
Standard Magnetic Ring for PosiPatch	SSTRING
Flexible Magnetic Ring for PosiPatch	SSTRINGF
<b>DeFelsko Adhesive Patch + needle</b> (25 pack)	SSTPATCHD25
Latex Adhesive Patch + needle (25 pack)	SSTPATCHL25

### Consumables

Plastic Dispensing Tips (10 pack) — for use with the PosiPatch
Needles (10 pack) — for use with adhesive patches
3 ml syringes (10 pack) — for use with dispensing tips and/or needles
30 ml Cups (10 pack) — sterile, single-use cups ensure measurement accuracy
Certified Conductivity Standard (60 ml, 2 oz.) — to verify probe accuracy
Deionized Water (250 ml, 8 oz.) — purified, ion-free water
Foam Swabs (5 pack) — for cleaning the probe's test cell

Conforms to ISO 8502-6/8502-9, US Navy NSI 009-32, US Navy PPI 63101-000, AS 3894.6, IMO MSC.215(82), IMO MSC.244(83), SSPC Guide 15, ISO 11127-6, ASTM D4940

**ELECTROMATIC Equip't Co., Inc.,** 600 Oakland Ave, Cedarhurst, New York 11516 - USA **Tel**: 800-645-4330 / 516-295-4300 **Fax**: 516-295-4399 **Web**: CheckLine.com **Email**: info@CheckLine.com

