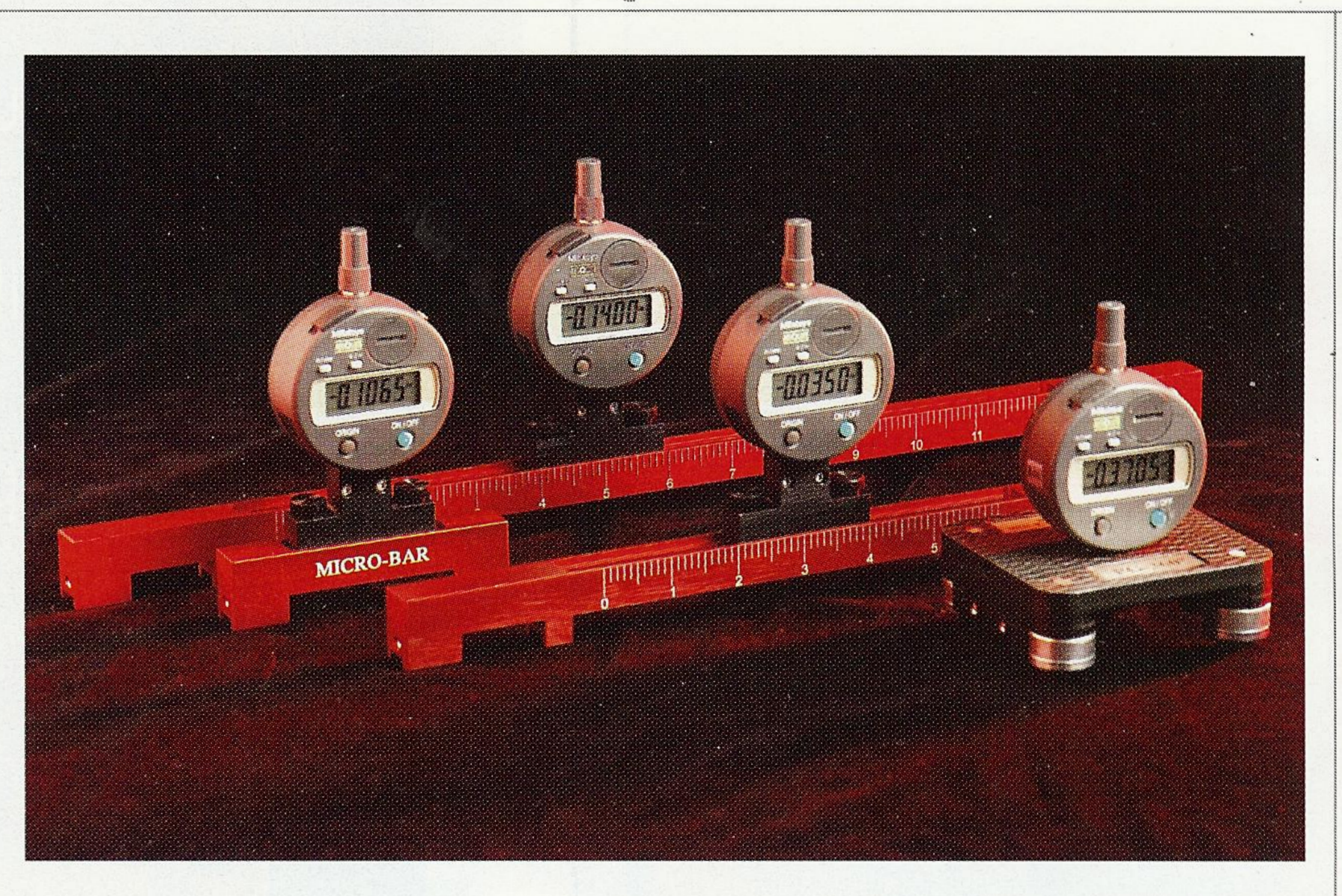


QUALITY CONTROL AND INSPECTION

EXACTO PIT DEPTH GAUGES

Measuring corrosion pits just got easier with the Exacto Pit Depth Gauges. Exacto Machine and Tool is the manufacturer of the PGD12184R Exacto Pit Depth Gauge kit. This pit gauge kit is the most accurate and affordable pit gauge on the market today. The kit features a digital gauge, three different sized bridging bars with rare earth magnets, a new rolling pit gauge base, and a protective blow molded case. With several kits to choose from, get the one



that best suits your needs. In stock and ready to ship anywhere in the world. For more information contact: Exacto Machine and Tool, (317) 872-3136, www.exactomachine.com.

Reader Inquiry #6051

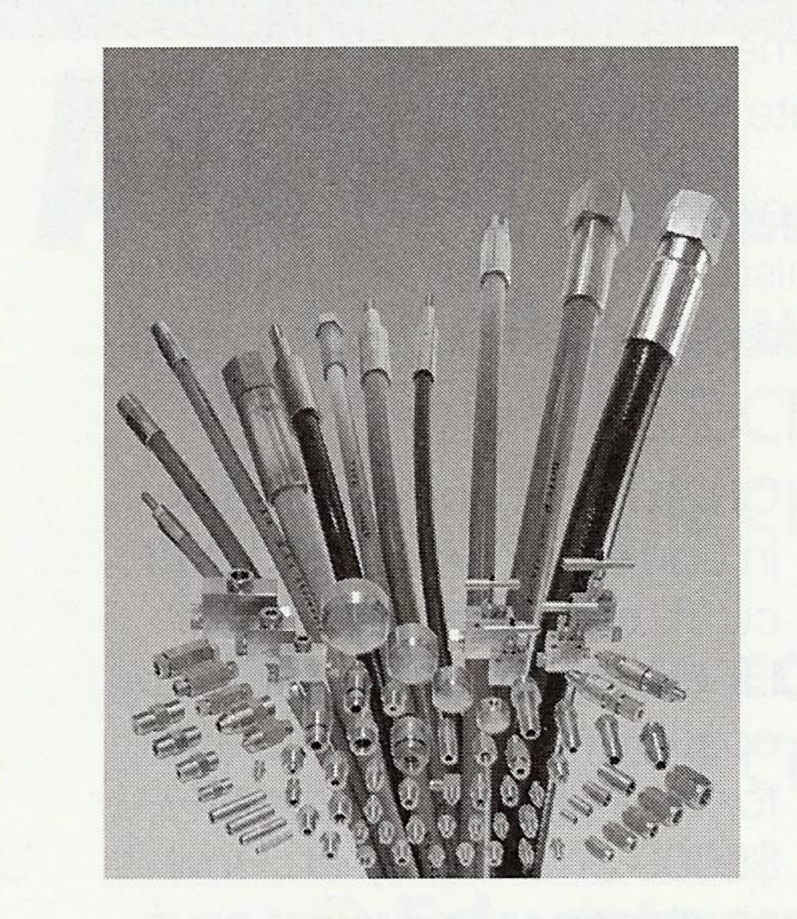
FISCHER TECHNOLOGY'S DUALSCOPE FMP100

Fischer Technology announces the release of the new DUALSCOPE FMP100, a touchscreen coating thickness measurement instrument. The instrument harmonizes the flexibility and capabilities of PC-based lab instruments with the manageability of compact portable units. The Windows CE based application software ensures the user has the ability to manage measurement application and configure the instrument. The FMP100 and the various F-Probes

Your Source for Ultra High Pressure Hose

Servicing both the Waterblast & Coatings Removal Industries with Hose & Accessories





- Hoses for working pressures
 10,000 to 50,000 psi
- NPT 15K rated fittings and adapters
- Complete range of medium and high pressure valves and fittings
- BlastPro® Flexlances with Duralife[™] outer cover
- Supply hoses up to 1" ID

From the pump to the gun, we have the hose and fittings to get the job done.



form an integral measurement system, combined for the best possible trueness and optimum precision. The high precision of the probes significantly increases the typical measurement range for very thin and very thick coatings. Fischer Technology is a U.S. manufacturer of coating thickness measurement, material testing, and material analysis instrumenta-

10002 Sam Houston Center Drive • Houston, TX 77064 Toll Free: (800) 890-7827 • Fax: (888) 893-1255 Phone: (281) 664-7800 • Fax: (281) 664-7850 Visit us on the web at www.spirstar.com tion. For more information contact: Fischer Technology, Inc., (800) 243-8417, www.fischer-technology.com.

Reader Inquiry #6052

Reader Inquiry #184

COTT YOUGH 10009

32 CoatingsPro Product Showcase 2008

NEW⁸NOTEWORTHY

Send information and photos (transparencies, prints or 500k JPG digital files at 300dpi) to Editor, CoatingsPro Magazine, 4501 Mission Bay Dr. Ste. 2G, San Diego, CA 92109 or by e-mail with attachments to news@fourpointpub.com.

Find The Right Measurement

Defelsko introduces the PosiTector 6000 Coating Thickness Gage, now offering an advanced SSPC PA2 feature set in memory models. This new feature makes it easier to determine if film thickness over an extended area conforms to userspecified minimum and maximum levels. PA2 recommends that a coated surface be sectioned into one or more large test areas. A minimum of 15 individual measurements are taken in 5 groups of 3 measurements each. Suggestions are made as to the acceptability of

Positector 6000 B1 Cal 1 PASS 5-5 155 5.1 PASS 5.1 PASS Comments Cal 1 PASS PASS 5.539 5.137 PASS Cal 1 PASS PASS 5.539 Cal 1 PASS PASS 5.539 Cal 1 PASS P

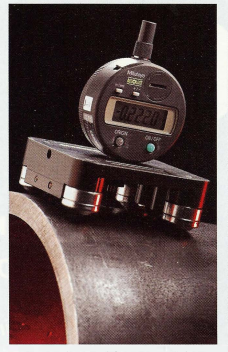
e as to the acceptability of individual measurements, spot measurements (the average of each group), and the calculated average of the spot

measurements. The PosiTector 6000 PA2 Setup menu allows the user to specify a minimum thickness, maximum thickness (if applicable), number of readings in a spot, number of spots in a batch, and percent below/above the minimum and maximum values each "spot" is allowed to fall between. For more information contact: Defelsko, (800) 448-3835, www.defelsko.com.

Write In Reader Inquiry # 3001

Going Deep Inside the Pipe

Exacto Machine's new Rolling Pit Gauge assesses corrosion pits that occur on the circumference of pipe. The gauge can be moved in a 360° motion to find the deepest part of any anomaly. The



PG-360 is designed for use on 6" diameter and larger pipe. The gauge comes with magnets that keep it attached to the pipe, even when working upside down. The Pit Depth Gauge utilizes a pointed tip that is able to find the deepest depths of the pit. For more information contact: Exacto Machine, (317) 872-3136, www.exactomachine.com.

Write In Reader Inquiry # 3002

Give it a Safe Coat SINTERNATIONAL Protective Coatings

International Paint LLC, an Akzo Nobel company, introduces two new ultralow VOC 100g/l coatings formulated specifically for the new construction and industrial maintenance and repair markets. Interthane 2100, is a durable, two-component, high solids polyurethane finish that provides superior gloss and color retention in a variety of new construction and industrial environments. Interseal 1100 is a two-component, high build, anti-corrosive epoxy coating, capable of being applied as a single or multi-coat system over abrasiveblasted, hydro-blasted, or mechanically prepared steel surfaces. Both of the new products meet the100 g/l air emission standard as set forth by California's South Coast Air Quality Management District (SCAQMD). For more information contact: International Paint, (800) 525-6824, www.internationalpaint.com.

Write In Reader Inquiry # 3003

Be Aware of the Gases



MSA's SafEye Xenon 800 Gas Detection System detects a wide range of hydrocarbons over an open path of up to 120 meters. The system is resistant to false alarms and poisoning, and it has operational records in an extremely wide range of climates. The combination of triple optics and dual-spectrum sensor allows the system to maintain operational integrity in up to 90% signal obscuration. For more inf^ormation contact: MSA, (800) 672-2222, www.msanorthamerica.com.

Write In Reader Inquiry # 3004