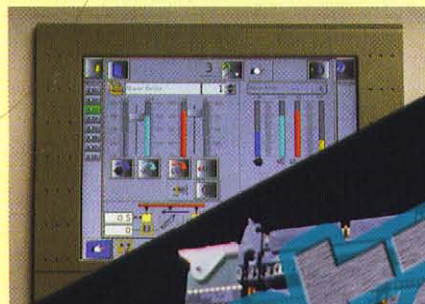


# New Equipment, Processes, and Materials

## DIGITAL FLOW CONTROL

Nordson Corp.  
www.nordson.com



te  
fri  
pres  
and e  
well as  
powder  
enhanced  
system pe  
maximum line eff  
nology can be customized to provide digital control of all application parameters – voltage, current, triggering, and air flow control – through a single, user-friendly operator interface. A digital flow module provides for closed-loop airflow control for flow air and atomizing air, and automatically adjusts for fluctuation in air pressure input.

Circle 301 on reader service card

## MICRO-ABRASIVE BLASTING PROCESS

Comco Inc.  
www.COMCOinc.com

Using a variety of blasting media and small nozzles in the 0.018- to 0.080-in. range, Comco's "pencil-blast" process offers solutions to a variety of production problems in



FEBRUARY 2004  
Vol. 102 No. 2

# metal finishing

## DENT FILLER

Alvin Products Inc.  
www.alvinproducts.com



Alvin's Lab-metal, a one-part dent filler, solves difficult exterior patching problems in the metal finishing industry. Lab-metal spreads like paste and hardens into metal, simply by exposure to air. The aluminum-filled repair and patching compound cosmetically fills, seals, patches, and smoothes dents, cracks, pinholes, and welded seams. It withstands temperatures as high as 350°F and is not affected by cold to

-metal is rust resistant  
rvious to gasoline.

ader service card

## AND CONTROLLERS



Hach's new digital sensor family and SC100 common controller make multiparameter measurements easier. The SC100 accepts any combination of digital sensor input. Just plug the sensors into the SC100 and you are ready to go. No programming is needed, the SC100 automatically recognizes each digital sensor. The SC100 features two digital inputs and has the capability to incorporate up to eight digital sensors on one controller. New digital probes currently available include Hach LDO™, pH, Conventional pH, Electrodeless Conductivity, Contacting Conductivity, Nitrate, membrane DO, and SAC UV-254. New probes will continue to be added.

Circle 304 on reader service card

## VISCOSITY CONTROL SYSTEM

Norcross Corp.  
www.viscosity.com

The VISC6000 Viscosity Control System is a simple, low-cost, and dependable control system for monitoring and controlling the viscosity of lacquers, adhesives,