

Canadian

# PROCESS EQUIPMENT & CONTROL NEWS

EQUIPMENT • INSTRUMENTS • CONTROLS • MATERIALS

Volume 31, No.1  
FEBRUARY 2003

## INSTRUMENTATION

### ENCLOSURE SOLUTION FOR CORROSIVE, SANITARY ENVIRONMENTS



Moore Industries' SB Stainless Steel Enclosure offers superior protection for field-mounted hockey-puck units including the company signal interface instruments, such as smart HART and PC-programmable temperature transmitters, signal transmitters, isolators, converters, and limit alarm trips. Meeting NEMA 4X and IP66 ratings, the SB's 316 stainless steel design is ideal for highly corrosive environments and sanitary applications, such as those in food and pharmaceutical manufacturing plants. CSA, FM, and ATEX agency certifications are underway.

Moore's SB meets the standards for enclosing indoor and outdoor electronic instruments and is approved for use in explosion-proof, dust-ignition proof, and intrinsically safe locations. It installs conveniently on any surface or pipe and comes with either a solid cover or a glass cover for viewing instrument displays and indicators. Plus, the SB is available for non-indicating instruments in both metric and NPT versions.

**Moore Industries**

Circle 33 on Reader Service Card