

ProtEXTM MAX **Explosion-Proof Instruments**

SAFE TOUCH[®]
Through-Glass
Button Programming

90°
Rotatable
Display

PROCESS
DUAL-INPUT
FLOW RATE/TOTAL
BATCH CONTROL
TEMPERATURE
STRAIN GAUGE
PROCESS & TEMP
MODBUS INPUT

[Click here to learn more](#)

Introducing the ProtEX-MAX Series of Explosion-Proof Instruments



SafeTouch Through-Glass Button Programming

- Modern, sleek & practical enclosures
- All models available with sunlight readable displays
- View the display from wide angles
- Can be installed virtually anywhere
- Easy field setup and wiring
- 37 years of design experience
- Models available with ProVu®, Trident X2, or Snooper functionality
- SafeTouch® through-glass button programming
- RS-485 with Modbus protocol standard
- Extensive enclosure approvals
- Flanges for wall or pipe mounting

[Click here to learn more](#)

**All the Functionality of Any ProVu,
Trident X2, or Snooper**

The ProtEX-MAX Series has been designed to offer the functions and features of any ProVu®, Trident X2, or Snooper model in a great looking explosion-proof housing. However, the PD8 series is not just an 1/8 DIN meter mounted in an explosion-proof housing. A special bezel and electronics were designed exclusively for the ProtEX-MAX. The bezel and faceplate give the front panel a very finished appearance and house the additional electronics for the PD8. Program and operate the meter without opening the housing using the built-in SafeTouch® through-glass button programming or the serial communication port with free Modbus® protocol.



PD8-6000 "H" model SunBright display shown



2" Pipe Mounting Flanges

SunBright Display Available

Smooth Die-Cast Aluminum

Wide Viewing Angle

90° Rotatable Display

SafeTouch Buttons

190+
models to choose from



Approvals apply to enclosures only.

Simplified information where and how you need it.

[Contact Precision Digital Corporation](#) [Become a fan on Facebook](#) [Follow us on Twitter](#)

Copyright © 2011 Precision Digital Corporation
89 October Hill Rd Suite 5 Holliston MA 01746