

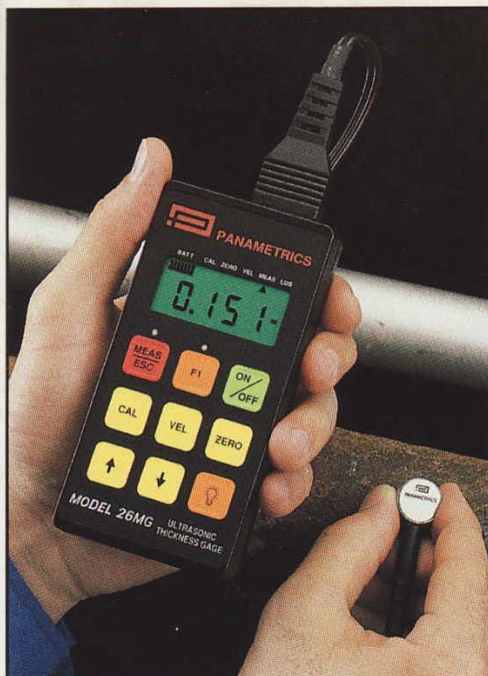
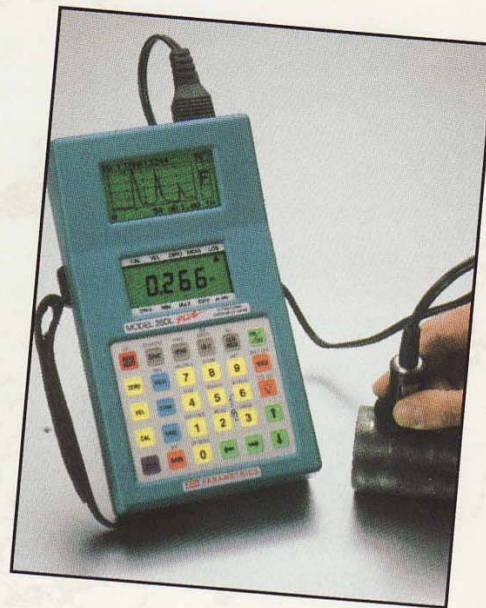
## Ultrasonic Corrosion Gages

*The Models 26MG, 26MG-XT, 26DL, and 26DL PLUS measure the remaining wall thickness on metal pipes, tubes, vessels, or tanks that may be subject to erosion and corrosion.*

### Model 26DL PLUS

- ❖ State-of-the-art corrosion gage with many advanced features
- ❖ Large backlit waveform display shows actual waveform patterns
- ❖ Optional Thru-Paint Echo-to-Echo with dual or single element transducers
- ❖ Internal alphanumeric datalogger stores over 6,000 readings and 770 waveforms
- ❖ Thickness Range  
0.020-20" (0.50-400mm)
- ❖ Automatic Probe Recognition

**All Panametrics corrosion gages feature Automatic Probe Recognition to ensure fast calibration among a full line of dual element probes. These gages also provide accurate measurements for ambient or high temperature surfaces (up to 932°F, or 500°C).**



### Model 26MG

- ❖ Low-cost with basic features
- ❖ Pocket-size, only 8.5 oz. (0.24 kg)
- ❖ 250 hours on two AA alkaline batteries
- ❖ Back light, Fast Min Mode, Freeze Function
- ❖ Inches/Millimeters
- ❖ Thickness Range  
0.020-20" (0.50-508mm)

**Also available, the Model 26MG-XT offers additional performance features such as Fast Min Capture Mode, Gain Adjust, and Auto Sensitivity Gain Optimization.**