

9800 XT

Pipe & Cable Locating System

Equipped with the most productive features you require, the **Metrotech 9800 XT Series** is the only advanced locator available with both Real-Time Continuous Gain Adjustment™ and Manual Gain control. Take control of all your locates with the rugged and highly accurate 9800 XT series. Designed for production locating, the 9800 XT series exhibits enhanced sensitivity and uncomplicated line identification.

Real-Time Continuous Gain Adjustment™ & Manual Gain control greatly widens the response range of the instrument without unnecessary complication. The production technician sees greater productivity with faster more reliable response.

Multi-Frequency selection gets the job done with one instrument, reducing costs and training time

Built-tough, **weather-resistant design** ensures year round durability. **Fingertip controls** for ease-of-use, the 9800 XT Series is still the premium locator with the fewest controls. **SMART** electronic design removes the guess work, and displays more detailed information.

Best repair rate in the industry keeps you more productive, requires less down-time at the lowest operating cost of any premium locating instrument.

**SEE BENEATH THE SURFACE...
FASTER & FOR LESS...**

LIFE IS GOOD! WHY COMPLICATE IT?!

NEW FEATURES

Real-Time Continuous Gain Adjustment™ and Manual Gain - A first in Locator Technology

Improved Sensor Technology - Improved Accuracy and Productivity

Lighted Display on all Models - Low light operations without a flashlight

STANDARD 9800 SERIES FEATURES:

Distance Sensitive Left/Right Guidance™

Multi-Frequency

Current Measurement

Push - Button Depth

Passive 50/60Hz & Radio Frequency

Automatic "Best" Frequency Select

"ALL" Frequency Transmission



METROTECH®

see beneath the surface



Technical Data



• Standard Equipment

Transmitter, Receiver with Display Backlighting, Conductive Attachment, Ground Rod, Ground Plate, Flag, Carrying Case, and Operation Manual.

Specify when ordering: - US or Metric Depth Measurement
- 50 or 60 Hz Detecting Capability

• Optional Features

Rechargeable Transmitter Batteries (Wall Mount Charger included), Fault Locating Capability - includes A-Frame Receiver.

• Accessories

Metroclamps - 4290 (2"), 4490 (4"), 4890 (8"), Vehicle Mount Charger (P/N 400B252) for Rechargeable Transmitter Batteries, Telephone style clamps on Conductive Attachment (P/N 400B246), Headphones (P/N 183048), Sondes.

• Warranty

One year warranty on parts and labor.



9800XT Receiver Technical Data

	9860XT	9890XT
Receiving Frequencies:	Active - 9.8kHz and 82 kHz Passive - 50/60 Hz and 14-22 kHz	982 Hz, 9.8 kHz and 82 kHz 50/60 Hz and 14-22 kHz
Depth Readout Accuracy:	± 5% + 2" under normal conditions	± 5% + 2" under normal conditions
Distance Sensitive Left/Right Guidance™	Included	Included
Real-Time Continuous Gain Adjustment™	Included	Included
Manual Gain Control	Included	Included
Current Measurement	Included	Included
Backlighting	Included	Included
Battery Type	Six AA Cells	Six AA Cells
Battery Life:	30 hours continuous use	30 hours continuous use
Battery Check:	Continuous automatic	Continuous automatic
Operation Temperature:	-4° to +122° F (-20° to +50° C)	-4° to +122° F (-20° to +50° C)
Dimensions:	27" L x 7" W x 9" H (68.6 cm x 17.8 cm x 22.9 cm)	27" L x 7" W x 9" H (68.6 cm x 17.8 cm x 22.9 cm)
Weight:	5.24 lbs (2.35 kg)	5.24 lbs (2.35 kg)

9800XT Transmitter Technical Data

	9860XT	9890XT
Output Frequencies:	Active - 9.8kHz and 82 kHz Optional 4.8 Hz Fault Locating	982 Hz, 9.8 kHz and 82 kHz Optional 4.8 Hz Fault Locating
Simultaneous Frequency Output:	9.8 kHz and 82 kHz	982 Hz, 9.8kHz and 82 kHz
'Automatic "Best" Frequency Selection	Included	Included
Ohm Meter:	0-2 kOhm	0-2 kOhm
Nominal Output Power Conductive Mode:	3 watts	3 watts
Power Settings:	Low, Medium, High	Low, Medium, High
Battery Type:	Ten D Cells Optional Rechargeable NiCd	Ten D Cells Optional Rechargeable NiCd
Battery Life:	Alkaline - 28 to 70 hours NiCd - 9 to 22 hours Continuous use depending on power and frequency selection	Alkaline - 28 to 70 hours NiCd - 9 to 22 hours Continuous use depending on power and frequency selection
Battery Check:	Automatic at start-up	Automatic at start-up
Operation Temperature:	-4° to +122° F (-20° to +50° C)	-4° to +122° F (-20° to +50° C)
Dimensions:	14.25" L x 9.25" W x 5.25" H (36.2 cm x 23.5 cm x 13.3 cm)	14.25" L x 9.25" W x 5.25" H (36.2 cm x 23.5 cm x 13.3 cm)
Weight:	8.9 lbs (4 kg)	8.9 lbs (4 kg)

ISO 9001 Certified



METROTECH®
see beneath the surface