# 9800 XT Pipe & Cable Locator

#### Features:

- Real-Time Continuous Gain Adjustment<sup>™</sup> 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
- Distant Sensitive Left/Right Guidance<sup>TM</sup>
- Multi-Frequency
- Current Measurement
- Push Button Depth
- Passive 50/60Hz & Radio Frequency
- Automatic "Best" Frequency Select
- "ALL" Frequency Transmission



## **Standard Equipment:**

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

# Warranty:

One-year warranty provided on all parts and labor.

#### 9800 XT Receiver Technical Data

		9860 XT	9890 XT
Receiving Frequencies:	Active - Passive -	9.8kHz and 82 kHz 50/60 Hz and 14-22 kHz	982 Hz, 9.8 kHz and 82kHz 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/Peak Mode		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)

## 9800 XT Transmitter Technical Data

		9860 XT	9890 XT
Output Frequencies:	Active -	9.8 kHz 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, 9.8 kHz and 82kHz
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	Ten D Cells
		Optional Rechargeable NiCd	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)

# Service Center, Ordering, and Technical Support Information

**Corporate Headquarters** 

Western United States Service Center 488 Tasman Dr., Sunnyvale, CA 94089 Sales Tel: 1.800.446.3392 (U.S./Canada) Service Tel: 1.800.638.7682 Tel: +1.408.734.1400 (International)

Fax: +1.408.734.1415 www.metrotech.com;

sales@metrotech.com

## Metrotech Eastern United States Service Center

1824 Murfreesboro Rd., #104 Nashville, TN 37217

Tel: 1.800.624.6210 (U.S./Canada) Tel: +615.366.7323 (International)

Fax: +1.615.360.9855 nashville@metrotech.com

#### Metrotech Northeastern Sales/Service Center

89 South Commerce Way. Ste. 940 Bethlehem, PA 18017

Tel: 1.866.644.8537 Tel: +1.610.861.1926 Fax: +1.610.861.1935 ecoast.service@metrotech.com

#### **Metrotech European Service Center**

Seba Dynatronic GmbH Dr.-Herbert -Iann-Str. 6, D-96148

Baunach, Germany Tel: +49.9544.680 Fax: +49.9544.2273

www.sebadyn.de; service@sebadyn.de

