

Monitor Instruments, Inc  
Price List



437 Dimmocks Mill Road  
Suite 50  
Hillsborough, NC 27278  
(919) 732-5400 or (800) 853-6785

Part #	Model / Description	List Price
<b>Equipment</b>		
90-3001	MI-3000 Microprocessor Audiometer, 'Plus' Version	1595.00
90-1001	MI-5000B Microprocessor Audiometer, Series II	1995.00
90-6850	MI-7000 Microprocessor Audiometer	2795.00
90-6560	MI-300 Calibration Monitor	495.00
90-1004	Seiko DPU-414 Thermal Printer with AC Power Adapter and Interface Cable ANM-2	CALL
90-0401	Ambient Noise Monitor (with Economy or Professional class microphone)	CALL
<b>Replacement Parts</b>		
90-6300	MX-41AR Earphone Cushions, Black ( add -R or -B to base part number for Red or Blue cushions)	8.50
90-0037	Headband, HB-7	45.00
90-9203	MI-3000/5000/7000 Earphone Element - TDH-49	105.00
90-1053	MI-3000/5000/7000 Complete Headset Assembly (Calibration to audiometer not included)	300.00
90-6600	Patient Response Switch (for all models of Monitor audiometers)	85.00
90-3100	MI-3000 Universal Power Supply	35.00
90-1051	UL544 MI-5000B Power Supply (Approved to UL 544 Specifications)	110.00
90-7005	MI-7000 Universal Power Supply (with AC Power Cord)	95.00
<b>Cables &amp; Cords</b>		
90-6602	Patch Cords, 3 conductor stereo	14.50
90-1006	Headset Cord, for all Monitor audiometers	37.50
90-6640	MI-300 Response Cable (customized for audiometer make & model)	42.50
90-0101	BA-201 Response Cable (for all Monitor audiometers)	42.50
90-6633	Seiko DPU-414 Printer Cable (9 Pin)	42.50
90-3110	MI-3000 Computer Interface Cable	37.50
90-6630	MI-5000/6000/7000 to Computer Cable (+ \$.50 for each foot of length over 10 ft.)	42.50
<b>Supplies</b>		
90-7250	Thermal Printer Paper (MI-7000 Printer) per roll *	4.25
90-1005	Thermal Printer Paper (Seiko Printer) per roll *	5.75
90-6651	Electro-Static Printer Paper (MI-6000) per roll *	5.75
90-6310	Cushion Covers (Box of 250)	55.00
* 15 % Volume Discount, Printer Paper: 25 rolls or more.		
Prices Effective January 2017. Subject to change without notice. \$20.00 minimum order.		