Garrett *MS 3500*™

Walk-Through Metal Detector





Easy Assembly

The MS 3500 comes with a one-piece Detection Head and two side panels that can be assembled in minutes.

Uniform Detection Coverage

The MS 3500 uses microprocessor technology in the detection and con-

trol circuitry, which offers enhanced sensitivity in weapons screening. The unit also offers uniform coverage, from head to toe, for precise target evaluation. The *MS 3500* also features excellent sensitivity, stability and noise rejection for continuous, reliable screening.

Audible and Visual Alarms

Ready Light indicates the unit is operational; Alarm light and audible alarm are activated when a target amount of metal is detected; LED bar graph indicates amplitude of the alarm signal.

Regulatory Information: The MS 3500 meets U.S. and international regulatory requirements for electromagnetic safety. Extensive research has found no information that would indicate Garrett products have adverse effects on pregnancy, medical devices (such as pacemakers) or magnetic recording media. However, directives by physicians and medical device manufacturers regarding metal detectors should be followed. 1543000 REV G, March 2014 © 2014 Garrett Electronics, Inc.

Garrett MS 3500™

Walk-Through Metal Detector

Rugged Walk-Through Metal Detector

The MS 3500 is designed to withstand all types of weather conditions and rough handling. It is designed to stand up to the rugged demands of jails, prisons and other facilities requiring maximum security. It also offers uniform coverage, excellent sensitivity, stability and noise rejection for more precise target evaluation.







Standard Programs	20 application programs included		
Sensitivity	Up to 200 distinct sensitivity levels		
Traffic Counter	LCD display		
Uniform Detection Field	Floor-to-archway uniform coverage		
Overhead Control Unit	All electronics—LCD, alarm light, LED bar graph, control touchpads— integrated to eliminate wire exposure.		
Tamper-Proof Settings	Via computerized access codes		
Self Diagnostic Program	Complete and automatic		
Ankle Boost Sensitivity	Three levels		
Moveable Display Keypad	Can be located inside the locked and weatherproof overhead cap assembly.		
Durable Construction	Maximum protection against abuse;		
	quick assembly design.		
Optional Battery Pack	Provides up to 20 hours backup		
Warranty	24 months, Limited Parts/Labor		
Passageway Interior Size	Width 30" (0.76 m) Height 80" (2.03 m) Depth 20" (0.51 m)		
Overall Exterior Size	Width 50" (1.27 m) Height 89" (2.26 m) Depth 20" (0.51 m)		
Shipping Size	Top Box (Qty. 1): W: 25" (.64 m) H: 55" (1.40 m); D: 7.5" (.19 m) Side Panels (Qty. 2): W: 25" (.64 m) H: 92.5" (2.35 m); D: 11" (.28 m)		
Shipping Weight	242 lbs. (119.7 kg)		
Temperatures	Operating: -4° F (-20° C) to +140° F (60° C) Humidity to 95% non-condensing Storage: -40° F (-40° C) to 158° F (70° C)		
Power	Fully automatic 100 to 240 VAC, 50 or 60 Hertz, 14 watts; no rewiring, switching or adjustments needed.		
Regulatory Information	Meets Electrical Safety and Compatibility Requirements for CE, FCC, CSA, IEC, ICNIRP and IEEE.		
Weatherproofing	Meets IP 55, IEC Standard. "Degrees of Protection provided by Enclosures," IEC 529		
Construction	Rugged, heavy duty 3/32" armor aluminum plates with resilient corner caps to protect against maximum abuse.		
Control Outputs	Solid state switches (low voltage AC or DC) for operating external alarms and control devices.		
Remote Control (optional)	Desktop Remote Control and/or via network with CMA Interface Module		
Alarm Indicators/Random Alarm Feature Audible, visual and remote alarms.			



MS 3500™ Walk-Through Metal Detector

U.S.A.	Description		Color
1167200	MS 3500	30" (as shown)	Beige 💴



1.800.234.6151 (USA and Canada) 1.972.494.6151

1881 W. State Street Garland, TX 75042 Email: security@garrett.com

Made in the USA

