Garrett PD 6500i

Enhanced Pinpoint Walk-Through Metal Detector

The PD 6500i is the world’s highest performing walk-through metal detector and leads the industry with superior pinpoint technology and unmatched discrimination features. Designed for maximum patron throughput without compromising safety, the PDi is the walk-through of choice for security professionals worldwide.

FEATURES

• Superior target detection with unmatched discrimination of harmless items such as coins, jewelry, keys, cigarette packs, etc.

• The ultimate in safety, throughput and reliability with preset programs to cover the most complete range of security applications including the new Transportation Security Administration’s (TSA) Enhanced Metal Detector (EMD) System required for all post 9-11 U.S. airport installations.

• Multi-dimensional coil design (33 distinct pinpoint zones) provides superior detection and location of guns, knives and other flat and rod-shaped weapons regardless of orientation.

• Circuitry with advanced Digital Signal Processor (DSP) technology locates even small, hard-to-find, floor level weapons.

• Individual zone boost adjustments allow for customization of detection characteristics and/or compensation for metallic environmental challenges.

• Durable, IP 55 weather-proof construction.

APPLICATIONS

Airports
Correctional Facilities
Arenas
Public and Private Buildings
Schools
Special Events
Loss Prevention
Nuclear Facilities
Transportation Terminals
Courthouses
Corporate Security
Historical Landmarks

Visit us online at www.garrett.com

Garrett Metal Detectors is the only manufacturer to offer free training in metal detection checkpoint screening. Now, you can learn from the industry’s leading team of metal detection experts, call today to enroll in The Garrett Academy.

NOW Meets IP55 Standards for Water and Foreign Matter Protection
Garrett Metal Detectors is the global leader of security walk-through and hand-held metal detection products and training. From the Olympic Games to U.S. and international airports, Garrett has the proven experience, expertise and reliable products you need to design the most effective security screening checkpoint for your unique application. Whether it’s one walk-through unit or a hundred, let Garrett Metal Detectors work with you to make your facility or event more secure.

**Easy Assembly**
The PD 6500i’s modular design allows for a quick and simple assembly of its 4 (four) sub assemblies using only 8 (eight) screws and 3 (three) internal electrical connections.

**Pinpoint Zone Detection**
Garrett’s exclusive multiple target pinpointing with 33 distinct zones shows precise target location on the left, center and right side of the body from head to toe.

**Entry Pacing Lights**
Smooth, efficient traffic flow with easy-to-view, eye-level pacing lights with international “wait” and “proceed” symbols on the entrance side of each panel.

**Floor Mounting Option**
The PD 6500i can be mounted using the optional Adhesive Floor Mounting Kit (Figure 1), which can be used to protect valuable flooring surfaces while preventing unit movement.

![Figure 1](image1.png)

![ABOVE: Entrance View](image2.png)

![LEFT: All connections, wires and electronics to the PD 6500i are securely enclosed within the locking Detection Head.](image3.png)
Model # 1168410

The PD 6500’s Access Control Panel is designed for use by authorized personnel with specific, multi-level security codes. It allows authorized users to change settings such as detection Program and Sensitivity. Security of the detector’s settings is maintained with a non-resettable sequence code, which indicates every attempt at access to the settings. A tamper alarm sounds within 10 seconds after the Access Touchpad is pressed, unless a proper access code is entered.

The PD 6500 maintains all settings even when disconnected from power and does not require recalibration each time the unit is turned OFF and back ON. No battery is required for memory retention. While the unit is in operation, a self-test of all systems is performed continuously with any failures or problems immediately reported on the LCD display.

Overhead Control Unit
LCD Display, alarm lights, LED bar graphs and control touchpads plus all wiring, connections and electronics are integrated into a single, lockable overhead compartment which eliminates exposure of wires and external control box.

Multi-Dimensional Coil Design
The PD 6500’s exclusive multi-dimensional coil design provides unmatched detection of potentially lethal metal items such as guns, knives and other flat and rod-shaped weapons regardless of location and orientation.

Audible and Visual Alarms
Audible alarm and visual LED lights signal when a target has been detected.

33 Distinct Pinpoint Detection Zones
The PD 6500 offers exclusive multiple target pinpointing with 33 distinct zones for full target coverage on the left, center and right side of the body from head to toe.

Digital Signal Processor (DSP) based Technology
DSP provides greater sensitivity, noise immunity, discrimination, detection uniformity and overall product reliability.

<table>
<thead>
<tr>
<th>Passageway</th>
<th>Overall Exterior</th>
<th>Shipping</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interior Width 30” (0.76 m)</td>
<td>Width 35” (0.9 m)</td>
<td>Width 35.5” (0.9 m)</td>
</tr>
<tr>
<td>Height 80” (2 m)</td>
<td>Height 87” (2.2 m)</td>
<td>Height 92” (2.3 m)</td>
</tr>
<tr>
<td>Depth 23” (0.58 m)</td>
<td>Depth 23” (0.58 m)</td>
<td>Depth 6.5” (0.17 m)</td>
</tr>
</tbody>
</table>

Weight: 143 lbs (64 kg)  
Shipping Weight: 165 lbs (74 kg)

ABOVE: (Exit View) Detection of multiple weapons illustrated.
**SPECIFICATIONS**

Operating Temperatures
-4°F (-20°C) to + 158°F (70°C); Humidity: To 95% noncondensing

**Power**
Fully automatic 100 to 240 VAC, 50 or 60 Hertz, 55 watts; no rewiring, switching or adjustments required. Power supply meets UL, CSA, TUV and VDE standards.

**Weatherproofing / Foreign Object Protection Standards**

**Tamper-Proof**
All settings are secured with a key lock and two levels of access codes. Further security is accomplished with a cabinet lock which prevents unauthorized access to physical cables, connectors and electronics.

**Construction**
Attractive scratch and mar-resistant laminate. Detection Heads and Support: Heavy duty aluminum.

**Control Outputs**
Solid state switches (low voltage AC or DC) for operating external alarms and control devices.

**Traffic Counter**
Counter tracks the number of patrons that have passed through the detector, the number of alarms and calculates alarm percentage.

**Synchronization**
Dual channels and DSP circuitry allow several PD 6500i’s to operate simultaneously in close proximity to one another.

**Interference Suppression**
Special Garrett DSP built-in circuitry eliminates effects from x-ray monitors and other potential electrical interference sources.

**Programs**
Sixteen (16) independent programs designed to meet all installation-specific requirements including the new TSA Enhanced Metal Detector (EMD) System requirements for all U.S. airports.

**Alarms**
Audible tone and volume adjustable. Bright LED visual alarm.

**Target Pinpointing Lights**
Thirty-three (33) distinct zones are displayed with two (2) independent columns of LED’s located on exit side of PD 6500i.

**Pacing Lights**
International symbols

**Warranty**
24 months, parts and labor

---

**ACCESSORIES**

A. **Battery Backup Module** - Allows up to twelve (12) hours of backup use. Charger included (Model # 2225400) (Euro Model # 2225470)

B. **Desktop Remote Control** - For remote operation of the PD 6500i from up to 50 feet (standard). Contact Garrett for optional lengths. (Model # 2225600)

C. **Operational Test Piece (OTP)** - Designed to FAA 3-gun test requirements. (Model # 1600600)

D. **Removable MagnaDolly** - Removable wheel assembly for easy portability. (Model # 1168000)

E. **Permanent MagnaDolly** - Permanently fastens to the PD 6500i for easy portability. (Model # 1169000, not shown)

F. **Control Monitor Analyzer (CMA)** - The CMA Interface Module is used with a 10baseT network and a personal computer. It allows control, real time monitoring and diagnostics from a remote location. The internal memory records all changes to settings and passenger traffic and alarm history for analytical evaluation. (Model # 1168310)

G. **10 ft. Cord Jumper** - Allows multiple PD 6500i units, in close proximity, to be linked to the same power source. (Model # 9431900)

**REGULATORY INFORMATION**

The PD 6500i is Transportation Security Administration (TSA) qualified to meet the new Enhanced Metal Detector (EMD) specification for walk-through metal detectors.

Meets Electrical Safety and Compatibility Requirements for CE, FCC, CSA, IEC (CB certification), ICNIRP and IEEE.

The PD 6500i 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 or magnetic recording media. However, directives by physicians and medical device manufacturers regarding metal detectors should be followed.

---

15544400 REV. C • Revised: November 29, 2004 • ©2004 Garrett Electronics, Inc.

1881 West State Street • Garland, Texas 75042 • Tel (972) 494-6151 • Toll Free 1-800-234-6151 • Fax (972) 494-1881 • E-mail security@garrett.com

www.garrett.com