



## Garrett Metal Detectors

The name Garrett has been synonymous with metal detection for nearly four decades and the Company today is acknowledged as the international leader in the field of security metal detection.

As World War II instruments were adapted to civilian use, Charles Garrett developed some of the first modern metal detectors. From their earliest days the metal detectors designed and manufactured by Garrett were precision electronic instruments – not toys.

The Company's security equipment has been used to protect some of the world's foremost individuals and events, including millions of athletes and spectators at the past four Olympic Games in Los Angeles, Seoul, Barcelona and Atlanta. Garrett Detectors will also be used at the upcoming games in Sydney, Australia. Hand-held and walk-through metal detectors designed and manufactured by Garrett have been chosen as weapons against terrorism by security services of the United States and numerous foreign nations. These precision electronic devices are used to safeguard presidents and kings – renowned artists and art treasures – as well as millions of air travelers and other members of the general public.

Garrett's broad line of metal detectors range from units that fit in one's palm to highly sophisticated instruments that utilize computerized microprocessor technology.

Used by archaeologists as well as hobbyists, Garrett's treasure hunting metal detectors have made some of the world's foremost discoveries. A medallion believed to have been worn by King Richard III (England), a gold nugget sold for a reported \$1 million (Australia), a sunken Spanish galleon filled with gold (Gulf of Mexico), the payroll of an ancient Roman army (Europe) .... just four of the discoveries recently made by Garrett Detectors.

Garrett has been in the industry pacesetter in development of innovations for metal detectors. Its patent for microprocessors use in a detector is the only one ever granted in the United States. Numerous other patents include some on which Garrett earns royalties from makers of competitive detectors.

All of Garrett's metal detection equipment is designed and manufactured in the United States of America at a plant in Garland, a suburb of Dallas, Texas.

### **Representative for Germany and authorized Repair-Service-Center Europe:**

**DTI – Detector Trade International**  
Schloßstraße 65 – D-40477 Düsseldorf  
Phone: 0049-(0)211-44 03 988-0 – Fax: 0049-(0)211-44 03 988-10  
Service-No.: 0049-(0)7000-DTI INFO=384 46 36  
e-mail: [info@detector-trade.de](mailto:info@detector-trade.de) – Internet: [www.dti-gmbh.de](http://www.dti-gmbh.de)