

# Introducing The Key Personal ID Data Chip



- ▼ **The Key** is an exciting new application of digital chip technology. A chip in a dime-sized holder records usage and controls access to waste compactors.
- ▼ Users merely touch **The Key** to the reader to gain access to the compactor. After the unit cycles, access is denied until **The Key** is used again. No ID numbers to remember and nothing to key-in.
- ▼ **The Key** is small and light enough to carry on a key ring.
- ▼ **The Key** is infinitely programmable, reusable and virtually indestructible.
- ▼ Lost passes can be locked out.
- ▼ Unlike cards, a new pass can be created in seconds on-site or from a remote location.
- ▼ Total security—**The Key** cannot be duplicated.



## The Key Reader

*The Key. . .  
the ultimate  
automated compactor  
management system*

# The Key System & Options:

## ▼ "The Key" Programmable Data ID Chip

Rugged touch activated computer chip ID (for use with Data ID Reader) encased in a stainless steel small button-sized holder and mounted in a small fob for convenience in handling. This programmable electronic device can store, retrieve and process data. The Key can be encoded or re-encoded any number of times. It is programmed



## ▼ "The Key" Data ID Reader

## ▼ "The Key" Software Package

The software package enables remote encoding of The Key Data ID. The software will encode credit and debit data IDs and can also encode account numbers and debit balances.

## ▼ "The Key" Remote Software Package

The Key software can also be configured to communicate via modem with an unlimited number of installed systems. A remote PC can assign PINs, account numbers, as well as uploading credit balances into The Key Data ID, along with other functions used to manage a Credit/Debit system.

# TRASHMINDER

Advanced System for Waste Compaction Monitoring

**TrashMinder™** is the most advanced system available for measuring and reporting container fullness and usage.

## TrashMinder Fullness Monitors

### 100P Fullness Pager-Alert Monitor

This unit determines container fullness and automatically sends a "pick-up request" to one or two designated pagers.

### 110F Fullness Fax-Alert Monitor

This unit accurately determines container fullness and automatically sends a "pick-up request" to one or two designated fax machines.

### 150MS Fullness Management System Monitor

This unit accurately determines container fullness and automatically relays a "pick-up request" to a personal computer. Management reports are generated automatically or manually, as needed. **One TrashMinder software package required. One TrashMinder software package can be used with hundreds of monitors.**

### 300 Combination Fullness/Usage Management System Monitor

The TrashMinder 300 combines the Usage Management System (see the 250MS model) and the Fullness Management System (see the 150MS model) into one complete powerful package. Track container fullness, reduce the number of container pick-ups, and control and track compactor usage, all from a remote computer. **One TrashMinder software package required. TrashMinder software can be used with hundreds of monitors. Compactor must be equipped with a lockable doghouse and door release**

## TrashMinder Usage Monitors

The **200S** and **250MS Monitors** can operate as stand-alone, on-site monitor, or may be used in conjunction with the TrashMinder software to provide remote compactor management. Ideal for use in industrial complexes, shopping centers, malls, hotels, residential complexes and health-care facilities. Records compactor use for up to 256 individual departments, tenants or users per compactor.

### 200S On-Site Usage Monitor

Use of compactors is controlled by individual authorization codes in the on-site unit. Editing functions and data retrieval for billings are easily performed on site.

### 250 MS Usage Management System Monitor

Provides the same benefits as the 200S On-site Monitor, but may be managed from a remote computer, without going to the compactor site to read or manage accounts. Create new accounts, delete accounts and lock-out unauthorized users, all from the TrashMinder software on a Personal Computer. The TrashMinder software also provides a variety of management reports. **One TrashMinder software package required. Host computer can be used with hundreds of monitors. Compactor must be equipped with a lockable doghouse and door release.**



#### MARATHON EQUIPMENT COMPANY

P.O. Box 1798 • Vernon, AL 35592-1798 USA • (205) 695-9105 fax (205) 695-7250 1-800-633-8974

130 Hwy. 339 • Yerington, NV 89447 USA • (775) 463-4030 fax (775) 463-4531 1-800-624-5724

901 Industrial Park Rd. • Clearfield, PA 16830 USA • (814) 765-0200 fax (814) 765-2072 1-800-922-7062

130 Bridgeland Ave. • Unit 210 • Toronto, Ontario • Canada • M6A 1Z4 fax (814) 765-2072 1-814-765-0200

Visit our web site: [www.marathon-equipment.com](http://www.marathon-equipment.com)



Pictures in this literature are illustrative only. Specifications are subject to change without notice in order to accommodate improvements to the equipment. Certified in compliance with ANSI Regulation Z245.5 and all OSHA standards. Products must be used with safe practice and in accordance with said regulations and standards.