

# PowerPak I

## The Basic Essential

- Smoke-Buster™ 138 Emission Control
- Ideal for New or Low-Volume Crematories
- Designed for 4 cremations per day
- Automatic operation, most fuel-efficient in its class



\*\*Shown above with optional  
M-pyre® control panel

The Future Of Cremation

**M** Matthews®  
ENVIRONMENTAL SOLUTIONS

# Just Right for Your Business

The PowerPak I Cremation System is designed to meet the needs of low-volume cremation businesses that perform four or less cremations each day. Whether you're just starting out, or you're adding cremation as a new service for the families you serve, you want reliable equipment from a manufacturer you can trust. That's why we've taken our decades of field-proven innovation and experience and engineered them into every detail of the PowerPak I.

The PowerPak I is just right for your business. It's fully automated, and can be modified to work with our advanced M-pyre 2.0 remote operating and monitoring system. And because it's the fastest and most fuel-efficient cremator in its class, you'll save time and money that you can use to build your business for the future.

## Ready To Go

The PowerPak I arrives at your doorstep ready to go. It comes pre-wired, pre-piped, and pre-tested. All you have to do is off-load your cremator, provide one connection for gas and one for electricity, and be prepared to accommodate the exhaust stack. That's it: as simple as one, two, three.

## Automatic Operation

The self-monitoring control system simplifies the cremation process and allows your cremator to shut itself off upon completion of the cycle.

## Operator Safety

We're serious about safety. That's why our cremators are tested and listed by Underwriter's Laboratories (UL).



## The Future Of Cremation: Matthews Gives You More

Matthews is redefining the future of cremation. We offer a powerful partnership that gives you access to our global resources and combines all of our engineering talents. With more than 100 years of experience and 4,500 installations in over 50 countries, we are the most trusted brand in cremation technology and service. Count on Matthews to help build your business for both today's challenges and tomorrow's opportunities.

Visit us at [MatthewsCremation.com](http://MatthewsCremation.com).

### ■ Quiet Operation

Exclusive *Whisper Shield* allows operation without disturbing other services.

### ■ Angled Burners

Innovative burner design improves productivity and saves fuel.

### ■ Cremation Chamber Floor

Unique *Hot Hearth* design eliminates fluid runoff and minimizes fuel consumption.

### ■ Automatic Loading Door

Heavy-duty door opens and closes at the touch of a button.

### ■ Smoke Buster™ System

Advanced chamber airflow for complete combustion of smoke and odor.

### ■ Added Insulation

A full 12" of multi-component material to increase operator safety and reduce heat loss & maintenance costs.



\*\*Configuration above shown with basic control panel. Upgraded control panels are available.

## The Power of Partnership

- Financial ROI Analysis
- Zoning and Permitting Support
- Operator Training and Certification
- 24/7 Customer Service and Support
- Custom Engineering and Design
- Facility Layout and Design
- Crematory Accessories and Supplies
- Leasing and Financing Options
- Turn-Key Installation

## PowerPak I Specifications

Overall Height: 8' 4" (2.54 m)

Overall Width: 6' 5" (1.98 m)

Overall Length: 14' 8" (4.47 m)

Weight: 23,400 lb. (10,614.1 kg)

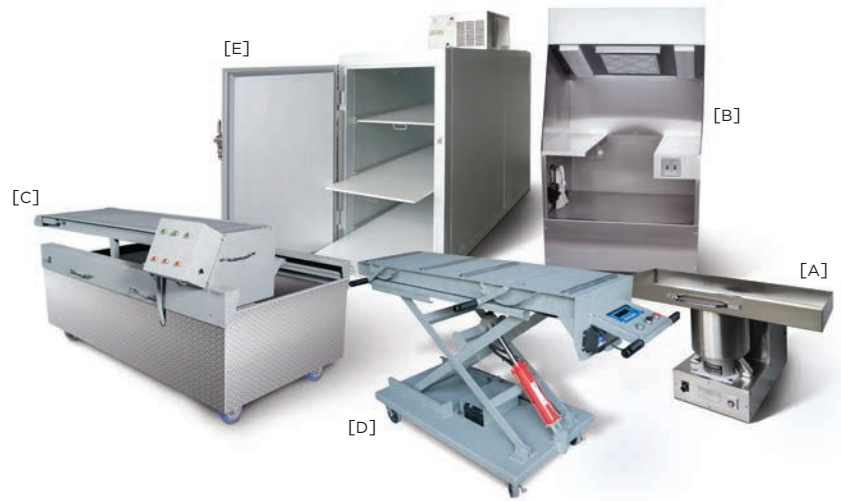
Fuel: Natural or L.P. Gas (Oil available)

Electrical: 230 volts, 1-phase/3-phase

Control panel can be located right, left or remote



# Get the Most from Your Matthews Cremator



## System Accessories

### [A] ECP-200 Electric Cremated Remains Processor

- Reduces cremated remains to fit standard-sized urns
- Average processing time  $\leq 30$  seconds
- Quiet and dust-proof

### [B] VPS-1 Processing Station

- Recovers dust when transferring cremated remains for operator safety
- Ventless design eliminates wall or ceiling openings
- Built-in overhead lighting adds convenience and safety
- Steel frame construction, finished with heavy-gauge stainless steel

### [C] Auto-Loader

- Increases production and enhances operator safety
- Extends the cremation chamber floor life
- Offers a professional presentation during family viewing

### [D] Hydraulic Lift Table - LT1BS

- Includes battery and scale

### [E] Three-Body Cooler

- Safe storage until final disposition
- Thermostatically controlled system maintains constant temperature
- Removable shelves accommodate a mortuary cart or caskets

### [M] M-pyre® 2.0

- Most advanced cremation technology through our M-pyre®2.0 system with intuitive logic control (ILC).
- Allows internet connection to enjoy the ability to remote preheat, monitor the cremator activity, view performance reports, track maintenance and communicate directly to your Matthews team.