

FIRELAKE
MANUFACTURING



ANIMAL CREMATORY EQUIPMENT: Increase Your Productivity and Reduce Overall Costs

With over 50 years in the metal fabrication and manufacturing industry, Firelake is continuing the tradition of **Shenandoah**[®] incineration systems through its factory in Dassel, MN. With a focus on customer satisfaction, quality fabrication and service, Firelake has provided incineration systems to veterinary offices, animal clinics and hospitals, universities and government research facilities, and humane societies around the world.

Our animal crematory systems are engineered to be environmentally safe, low cost, and simple to operate. They can use natural gas, propane or diesel fuel. We have 10 standard models and can build to meet customer specifications. All our systems meet or exceed US Federal EPA regulations.

Are you providing your customers all the services they ask for?

Cremation services are an expanding and growing part of the veterinary and animal care industry. Cremation services and support to your customers can be a true value add for your business. Firelake dealers are available to help you assess your business requirements and determine if cremation services can add to your business.

Your satisfaction is our most important goal.

**For more information,
contact your local dealer.**

See reverse or search the Dealer Locator
at www.firelakemfg.com



Model P16 SC27



Why Buy a Crematory from Firelake?

Safe and Easy Operation

- Counter-balanced fill door
- Easy loading height
- Simple timer control system
- Minimal installation and start up time
- Factory assembled aluminized steel jacket lined with high-temperature refractory
- Free factory assistance with permitting

Efficient and Inexpensive to Use

- Low energy consumption and EPA compliant
- Available in natural gas, propane or diesel fuel burning models
- Concave refractory bottom designed to ensure burnout and total destruction of liquid waste.
- Recorders and accessory equipment available.
- Secondary chambers available from ¼ to 2 second retention times at 1800° F

We Have Many Models to Choose from Depending on Your Needs

| MODEL | C6 | C12 | P16 | P25 |
|----------------------------|---|--|---|--|
| Single Load Capacity | 200 lbs./91 kg. | 400 lbs./182 kg. | 400 lbs./182 kg. | 750 lbs./340 kg. |
| Chamber Volume (approx.) | 6 cubic feet .17 cubic meters | 12 cubic feet .34 cubic meters | 16.5 cubic feet .47 cubic meters | 23 cubic feet .65 cubic meters |
| Chamber Size (inside) | 26"W x 32"H x 48"L 66cm W x 91cm H x 107cm L | 36"W x 34"H x 48"L 91cm W x 86cm H x 122cm L | 24.5"W x 26"H x 47"L 62cm W x 66cm H x 119 cm L | 24.5"W x 28.5"H x 60"L 62cm W x 72cm H x 152cm L |
| Standard Secondary Chamber | SC4 | SC4 | SC4 | SC 27 |
| Controls | Digital Timer | Digital Timer | Digital Timer | Digital Timer |
| Overall Dimension | 216"H x 33"W x 51"L 5.5m H x 83.8cm W x 129.5cm L | 186"H x 53"W x 61"L 4.7m H x 135cm W x 155cm L | 240"H x 48"W x 78"L 6.0m H x 122cm W x 198cm L | 276"H x 48"W x 90"L 7.0m H x 122cm W x 229cm L |
| Weight | 2500 lbs./1361 kg. | 3000 lbs./1361 kg. | 4200 lbs./1905 kg. | 7500 lbs./3402 kg. |

CONTACT YOUR LOCAL DEALER: