HUMAN CREMATION



CASE CAPACITY: 800 Lbs.

A-300 Specifications

Length	10'2" (3.10m); 12'6" (3.81m) with Blower
Width	7'0" (2.13m); 8'0" (2.44m) with Panel
Height	9'4" (2.84m)
Door Width	40" (1.02m)
Weight	32,000 Lbs. (14,515 kg)
Installation Clea	arance Required 8' min. (2.44m)
Fuel	Natural Gas, Propane, Butane, Can be Modified to Accept Diesel Oil
Electrical	220V/60Hz/1 Phase or 3 Phase (Nationally)
	240/480 1 Phase or 3 Phase (Internationally)
Maximum Fuel	Rating 2.5MMBTU/HR @2380 CFH
Panel	Right, Left or Remote

Available in a wide range of colors allowing you or our team to design a comforting setting for your customers.

Lease & Finance Options Available

Model A-300 "Hot Hearth" Cremation Equipment

The A-300 is built for volume and production with an average cremation time of 70-90 minutes or less.

It implements the Trilogy Combustion System, the most advanced flame safety control in the industry (made by Siemens). The Trilogy System's remote display provides pinpoint diagnostic information, making troubleshooting immediate and accurate.

^{9'4''} The A-300 is a very versatile crematory in our product (2.84m) line. The A-300 has the ability to accommodate a variety of operating and installation configurations. The A-300 cremator is designed to cremate oversized cases and hardwood caskets.

The A-300 also incorporates a unique ash pan cooling system featuring integrated air jets to reduce the cremated remains cool down time prior to processing.

Minimize Downtime

With the American "Trilogy" Combustion Control System (shown here) you get the advantage of increased fuel efficiency, advanced monitoring and diagnostic capabilities.



The "Trilogy" system allows for immediate and accurate troubleshooting, decreasing

and/or eliminating costly down time. American Crematory Equipment Company is proud to offer a wide range of operating systems and technology to meet every customer's needs.

