Automotive Parts Stripping Furnace

Designed to Safely and Economically Remove Grease, Paint, Carbon and other Combustible Materials from Engine Heads, Blocks and other Automotive Parts without Chemicals.

No More Chemical Stripping!

Parts come out of the furnace dry and ready for shot blasting.

Great Value
Superior Quality at Reasonable
Prices.

Most Efficient Heat Distribution
Safe and uniform control through
our patented design.

Industry Leading Experience 6,000 Furnaces in 45 Countries Worldwide.



Free Sample Cleaning Available

Call For A Quotation Se Habla Español

POLLUTION ONTROL PRODUCTS CO.

2677 Freewood Drive, Dallas, Texas 75220 Tel (214) 358-1539 Fax (214) 358-3379 email: sales@pcpconline.com web address: www.pcpconline.com

SPECIFICATIONS AND DATA

Cabinet: Heavy—gauge sheet steel supported by structural steel angles and channels. All-welded construction with sealed seams to prevent leakage gives maximum fuel economy.

Floor: Hard castable refractory, 3"-4" thick, reinforced with structural steel channels. Allows easy removal of ashes.

Doors: Equipped with cam-type lock assemblies, tadpole sealing gaskets, and stay-open hooks. Doors open 270°.

Explosion Relief: Unique gravity-sealed top relief automatically opens to relieve excess pressure, then closes, preventing air from reaching combustible material.

Insulation: Walls, ceiling, and doors covered with 3" of a two-layered lightweight ceramic fiber blanket insulation anchored on stainless steel pins, wire mesh and locking washers. Contains no asbestos. Perforated metal liner protects insulation from mechanical damage. Furnace insulation rated at 2300°F (1275°C).

Vent Stack: Made in 36" long lightweight sections for easy erection. Stainless steel metal exterior lined with high-temperature ceramic fiber in hard form. Sections snap together.

Fuels: Natural gas, Propane gas, or #2 fuel oil. Gas pressure required: 11inches W.C.

Electrical Service: 110-125 volts, 50-60 hertz, single-phase, 5-10 amp. draw.

Water Supply: Minimum pressure 40 psi; maximum 100 psi for water injection system. Maximum flow rate 5-7gpm (15 liter/min).

Normal Cycle Time: 3-5 hours plus cooling time. Timer adjustable 0-12 hours with dual frequency dial for 50 and 60 hertz. (Automatic features available)

Normal Cycle Temperature: 750°-800°F (399-430°C)

Pollution Standards: Meets latest E.P.A. Standards

Safety and Health Standards: UL Listed Control Panel. Meets latest O.S.H.A. Federal Standards. Can be equipped to meet N.F.P.A. 86

Insurance Standards: Meets most state and local codes. Can be equipped to meet Factory Mutual or IRI Standards.

Anti Corrosive Vapor Barrier: Prevents corrosive vapors from condensing on inside furnace walls. Greatly extends useful life of furnace.

Combustion Chamber Protection Guard: A heavy-duty steel barrier, built around the upper and lower combustion chambers, protects from errant or careless loading.

Multi Style Carts Available: Can uniquely meet your individual loading requirements through several different cart styles (standard with oven).

Commercial Gas Burners: Designed specifically for incinerator and other similar applications. Features include superior noclog nozzle design, easy maintenance, and heavy-duty construction. Burners are equipped with a patented automatic self-cooling system that inhibits burner damage.

COMMON SIZES

(Dimensions in inches) APPROX. OUTSIDE DIMENSIONS INCL. INSIDE DIMENSIONS CART USABLE ATR SHIPPING BURNERS (DOOR OPENING) **DIMENSIONS** MODEL WEIGHT IN & CONTROLS NO. CRATE (LBS) Width Depth Height Width Depth Height Width Depth Height 27F 2,080 2,630 2,750 3,720 4,200 4,700 5,100 5,700 5,800 5,900 6,240 7,300 6,460 6,730 7,440 8,440 8,000 8,470 9,040 8,820 10,130 10,260 10,820

^{*} Many other standard sizes available.