## **Pollution Pyrolytic Cleaning REDUCES YOUR WASTE STREAM**

Controlled Pyrolysis® Cleaning Furnaces reduce your waste stream safely and efficiently, removing grease, paint, carbon and other combustible materials from oilfield parts, equipment and tooling – *POLLUTION FREE*.

- Controlled Pyrolysis® reduces the waste stream because it is a pollution-free process that safely cleans and extends the life of oilfield parts and tooling.
- It eliminates hydro-carbon emissions and the use of hazardous chemicals and abrasives.
- Its easy-to-operate control system ensures safe and thorough cleaning and reduced labor cost.
- Parts come out of the oven dry and ready for rinse or shot blasting.
- FASTEST DELIVERY TIMES IN THE INDUSTRY



For more product information, case histories and company news, go to:

# WWW.pcpconline.com Pollution Control Products Co.

2677 Freewood Drive, Dallas, Texas 75220 Phone: 214-358-1539, Fax: 214-358-3379

#### For a Free Test Cleaning call Sales at 214-358-1539 or email: sales@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 air leakage gives maximum fuel economy.
- **FLOOR:** Hard castable refractory, 3" thick, reinforced with structural steel channels. Allows easy removal of ashes.
- **EXPLOSION RELIEF:** Required on all furnaces and ovens. Unique gravity-sealed top relief door automatically opens to relieve excess pressure, then closes, preventing air from reaching combustible material.
- **INSULATION:** Walls, ceiling and doors are covered with 3" of a two layered light-weight ceramic fiber blanket insulation anchored on stainless steel pins, stainless wire mesh and stainless lock-ing washers. Perforated stainless steel liner prevents mechanical damage to insulation. Contains no asbestos and has superior properties to asbestos or fiberglass. Hot face insulation rated at 2300°F (1275°C), one inch is equivalent to 9" conventional refractory or firebrick with one-tenth the weight making these furnaces much lighter in weight and much faster to heat with less fuel.
- **VENT STACK:** Made in 36" long light-weight sections for easy installation. Stainless steel metal exterior lined with high-temperature ceramic fiber in hard form. Sections fit together. Adjustable pitch roof flashing, storm collar and stainless steel rain cap furnished with stack. Supplied with 3 sections.
- **FUELS:** Natural gas, propane gas or #2 fuel oil. Maximum input 300,000 BTU per hour. Gas pressure required 7 inches water column (0.18m).



ELECTRICAL SERVICE: 110-125 volts, 50-60 hertz, single-phase, 5 ampere draw. Optional transformers available for other voltages.
NORMAL CLEANING TIME: 2 to 4 hours depending on load plus cooling time. Adjustable automatic timer.

- **NORMAL CLEANING TEMPERATURE:** 600°F-800°F (315°C-415°C) **POLLUTION STANDARDS:** Meets latest E.P.A. Environmental Standards.
- **SAFETY AND HEALTH STANDARDS:** Meets latest O.S.H.A. Federal Standards.



OUTSIDE DIMENSIONS			DOOR OPENING		INSIDE DEPTH Front to	CART INSIDE DIMENSIONS			APPROX. Shipping
WIDTH	DEPTH	HEIGHT	WIDTH	HEIGHT	BACK	WIDTH	DEPTH	HEIGHT	WEIGHT
IN. M. 68 1.30	IN. M. 72 1.80	IN. M. 55 1.40	IN. M. 42 1.07	IN. M. 44 1.14	IN. M. 48 1.22	IN. M. 33 .84	IN. M. 45 1.14	IN. M. 31 .97	LBS KGS 2090 950

OTHER SIZES AND MODELS AVAILABLE.

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