

New Product News

For Immediate Release

Color Photo Attached

New Portable Place-A-Vent Removes Fumes, Odors and Smoke at their Sources

August 2009 – Place-A-Vent Portable Fume Exhauster, an efficient solution for removing and ventilating fumes produced by welding, brazing, soldering, laser cutting, plasma cutting, and similar operations is announced by Vent-A-Fume/Vent-A-Kiln Corporation, Buffalo, NY.

The Model PFE, a mobile version of the original, economical wall-mounted Model FE Place-A-Vent, is a complete, self-contained portable unit which can be wheeled into a location where “at-the-source” fume removal is required. The operator simply plugs in to a standard electrical supply, directs the discharge hose to the desired exhaust outlet and adjusts the collection hood to the fume area.

According to the manufacturer, the Place-A-Vent Model PFE features:

- a high pressure fan unit fabricated with 14-gauge steel housing and a self-cleaning, cast aluminum radial wheel;
- 25 feet of flexible discharge hose;
- 12 feet of flexible intake hose;
- a rigid galvanized steel intake hood with a convenient handle and large magnetic base for ease in mounting at the fume source.

The Model PFE is mounted on a rugged 4-wheel dolly which makes it easy to maneuver into the proximity. The 1-HP model (PFE-750) has a standard 8-inch diameter hood and inlet/outlet diameter of 6 inches.

Complete information on the new Portable Place-A-Vent may be obtained from Vent-A-Kiln Corporation, 51 Botsford Place, Buffalo NY 14216, by calling toll-free (877) 876-8368, or visiting www.VentAFume.com.

-30-

NOTE TO EDITOR:

Please address reader service inquiries to:
Brian Brandon, Director of Engineering
Vent-A-Kiln Corporation
51 Botsford Place
Buffalo NY 14216

*For additional information and electronic text or
high-resolution photo please contact:*
Paul V. Offermann, President
Harold Warner Advertising, Inc.
232 Delaware Ave.
Buffalo NY 14202