

Utility Fan Corporation

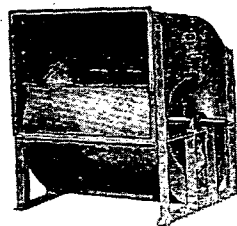
A Division of Utility Appliance Corp.
911 East 59th Street, Los Angeles-1, Calif.

Cable Address: UTILIFAN, Los Angeles

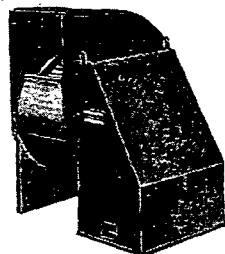
Manufacturers of heavy and standard duty blowers for heating, air conditioning and ventilating installations. Producers of blowers and blower parts for original equipment manufacturers.

Built, tested and rated in accordance with ASHVE and NAFM codes. Sizes 6 inches to 60 inches.

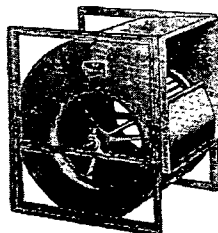
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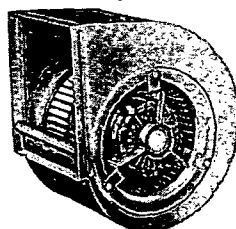
Heavy duty blower, Type "B" backward curved DWDI.



Enclosed Drive Blower



Four-Way Blower



Silent Direct Drive Blower

HEAVY DUTY BLOWERS, Double Inlet Double Width and Single Inlet Single Width, Forward and Backward Curved Wheels. Wheel diameters range in size from 12 inches to 60 inches. These blowers are of Class I construction, in any of ten drive arrangements and eight discharge positions.

NEW ENCLOSED DRIVE BLOWERS, sizes 10 inches to 36 inches, with fully enclosed drive compartment. Ideal for roof installation. The ED blowers are of the forward curved slow speed type, built for ease of installation and a minimum of maintenance.

UTILITY'S FAMOUS "FOUR WAY" BLOWERS, designed by Utility, available in single width single inlet as well as double width double inlet. A simple change in bearing position makes it possible to obtain discharges in any of four directions. An economy unit for medium duty use, rigidly constructed and factory guaranteed.

NEW SILENT DIRECT DRIVE BLOWER. By using vibration-absorbing Neoprene in the basic hub design, the blower wheel is isolated from the motor shaft. This unique development produces a very quiet blower. The direct drive blower is available in three wheel sizes providing a varied range of capacities, depending on motor horsepower selected.

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E. K. Campbell Company

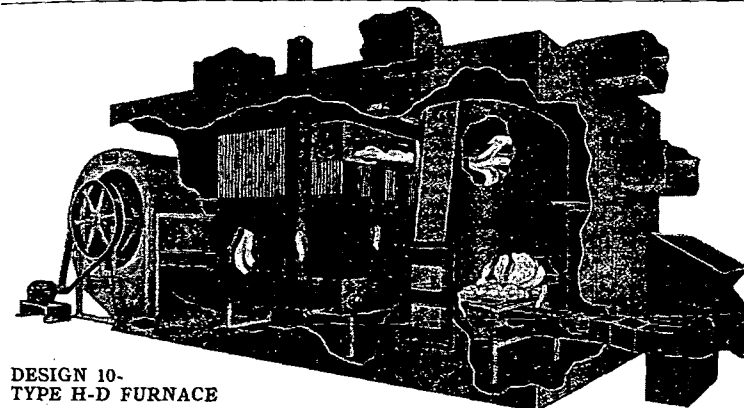
Manchester at 18th Street, Kansas City 26, Missouri

Since 1910 Manufacturers of Heavy Duty Furnaces

Standard units up to 8,000,000 Btu per hour

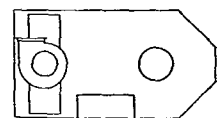
District Offices: New York City, St. Louis, Mo., Denver, Colo., Kansas City, Mo.

Representatives: MINNEAPOLIS, MINN., SALT LAKE CITY, UTAH, MEMPHIS, TENN.



DESIGN 10-
TYPE H-D FURNACE

Custom equipment for engineered applications—units from 400,000 to 8,000,000 Btu per hour output—any required duct-outlet arrangement—equipment component



arrangements extremely flexible—balanced job design, blower and furnace sized separately—available in any fuel, stoker fired model illustrated—large air volumes at low temp. rises up to 84 per cent operating efficiencies—normally shipped K-D.

DESIGN 20-TYPE H-D FURNACE

Standard equipment for engineered application—available for installation in any position in capacities from 400,000 to 8,000,000 Btu per hour output—requires separate blower equipment—highly compact heavy duty furnace of high operating efficiency up to 84 per cent—available in any fuel except coal—normally shipped assembled. Available for special air volumes if required.



DESIGN 30-TYPE H-D FURNACE.

Standard equipment, industrial type direct fired heater—available from 400,000 to 2,000,000 Btu per hour output—available in vertical, horizontal and inverted models—provides maximum compactness—available for single or multiple unit installations—equipped with burner, induced draft fan, and controls mounted and wired at the factory.

Used in thousands of large buildings over the country, Type H-D furnace equipment is particularly suited for public structures such as schools, churches, municipal auditoriums, etc., and for industrial plants such as factories, hangars, warehouses, etc. All Type H-D furnaces are heavy duty equipment of high quality—extra heavy welded steel construction for durability—baked enamel exterior finish on all units. All models supplied with induced draft fan. Low internal resistance of flue gases. Low static pressure drop across equipment. Permanently smoke and gas tight. High operating efficiencies (up to 84 per cent) with resultant fuel economy—true counter-flow heat transfer.

For further information see your Consulting Engineer or write to E. K. CAMPBELL COMPANY, Kansas City 26, Missouri.

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