

EQUIPMENT FOR SALE



We Have Over 500 Pieces of Equipment in Stock

If your needs are not listed below, please let us know and we will locate a furnace/oven to suit your needs. We have all the ancillary equipment available for the above such as Tempering Furnaces, Washers, Charge Cars and Endo Generators.

Price is what you pay. Value is what you get. — Warren Buffett

LINDBERG

Lindberg Electric Salt Bath, 15" wide x 70" long x 30" deep, 1,300°F Max., 40 KW complete with insulated pneumatic cover.

THERMODYNE

Thermodyne Gas Fired Car Bottom Furnace, 6'W x 5'6"H x 11'L, 30,000 LBS capacity, 1,800°F Max. complete with free standing control panel and all necessary controls.

THERMCRAFT

Thermcraft Gas Fired High Temperature Batch Furnace, 5'W x 5'H x 7'7"L, 2,400,000 BTUH, 25,000 LBS capacity, 2,300°F, 2 zones of control, 6 Eclipse TJ Thermjet Burners complete with controls.

UPTON

Upton Gas Fired Salt Bath (NEW), 5'W x 6'Deep x 8'L, 1,500,000 BTUH, 1,100°F Max., 2 Eclipse Thermjet Burners firing into 2 heating tubes, combustion blower, Lightnin Agitator, Rinse Tank and Free Standing control panel with all necessary controls.

B & W

B&W Temper Furnace #5, S/N AD-5, Gas Fired Roller Hearth style furnace, Maximum Temperature 1,400F, 2M BTUH, Vertical Lift Door, 3 Recirculation Fans, Working Size 6'w x 3'h x 22'L, 575V/3/60Hz and complete with controls.

B & W

B&W Temper Furnace #3, S/N J507, Gas Fired Roller Hearth style furnace, Maximum Temperature 1,350F, Vertical Lift Door, Recirculation Fan, Working Size 6'w x 3'h x 12'L, 575V/3/60Hz and complete with controls.

SECO WARWICK

Seco Warwick Electric Vacuum Furnace Loader, 45" lifting length, 43-1/4" lifting height, 6,600 lbs capacity, complete with charging system, guides to prevent furnace damage, AC drive motor and adjustable speed range.

PARK THERMAL

Park Thermal High Heat Furnaces (2), 48W x 36"H x 8'-10"L, 175 KW, 1,600 Deg.°F, 480V/3Ph/60Hz, 15,000 Lbs capacity, roller rails, Nitrogen Atmosphere, cooling tubes and controls.

PARK THERMAL

Park Thermal High Heat Furnaces (1), 48W x 36"H x 8'L, 175 KW, 1,600 Deg.°F, 480V/3Ph/60Hz, 15,000 Lbs capacity, roller rails, Nitrogen Atmosphere, cooling tubes and controls.

PARK THERMAL

Park Thermal High Heat Furnaces (1), 48W x 36"H x 12'L, 254 KW, 1,600 Deg.°F, 480V/3Ph/60Hz, 20,000 Lbs capacity, roller rails, Nitrogen Atmosphere, cooling tubes and controls.

PARK THERMAL

Park Thermal High Heat Furnaces (1), 48W x 36"H x 13'-6", 235 KW, 1,600 Deg.°F, 480V/3Ph/60Hz, 20,000 Lbs capacity, roller rails, Nitrogen Atmosphere, cooling tubes and controls.

BEAVERMATIC

Two (2) Beavermatic Gas Fired Car Bottom Furnaces, 4' x 4' x 6' Long, 1,400°F, 15,000 LB capacity.

SELAS

Selas Gas Fired Car Bottom Furnace, 6'W x 7'H x 10'L, 1,800°F, 3,000,000 BTUH, 6 North American Tempest Burners, 460V/3Ph/60Hz, variable speed drive, combustion blower complete with free-standing panel and controls.

SHERWOOD

Sherwood Gas Fired Mesh Belt Furnace, 5'W x 10'H x 30'L (Heated), 500°F, 500,000 BTUH c/w controls.

INDUSTRIAL HEATING EQUIPMENT

Industrial Heating Equipment Gas Fired Mesh Belt Furnace, 24"W x 10"H x 22'L, 500,000 BTUH, 950°F c/w controls.

PARK THERMAL

Park Thermal Gas Fired Mesh Belt Furnace, 17-1/2"W x 7"H x 15' 8"L, 375,000 BTUH, 900°F c/w controls.

AF-C - HOLCROFT

(2) INTEGRAL QUENCH FURNACES, 36"W x 30"H x 48"L, 1,800°F Max, Recuperated with Top Cool, Rear Handler, Oil Heaters (54kW), Re-Circ. Fan, Control System.

SURFACE COMBUSTION

INTEGRAL QUENCH FURNACE, 30"W x 30"H x 48"L, 1,750°F, 1,000,000 BTUH, Trident Tubes, Endo/Natural Gas/Ammonia, SSI Atmosphere Controllers, SSI Gold Probes, Oil Filters And SBS Coolers. System Comes Complete with a Gas Fired Temper, Washer and Charge Car.

HOLCROFT

Holcroft Gas Fired Mesh Belt Furnace, 24"W x 9"H x 14' 8"L, 400,000 BTUH, 750°F c/w controls.

★ Visit us online at: www.parkthermal.com ★

Park Thermal International (1996) Corp.

62 Todd Road, Georgetown, ON L7G 4R7

Tel: (905) 877-5254 • Fax: (905) 877-6205 • Toll Free: (877) 834-HEAT (4328)

Email: jmistry@parkthermal.com • Website: www.parkthermal.com



Since 1938