

Roller Hearth Furnace Systems

SECO/WARWICK roller hearth furnaces are designed to meet your heat treating requirements accurately and economically. There's a wide range of sizes and types of electric or fuel-fired heating systems with matched cooling sections and system components such as charge and discharge tables, quench systems, protective atmosphere systems, cooling equipment and loaders. Experienced SECO/WARWICK process specialists select the right combination to meet your production cycle



Figure 1 Roller hearth for zirconium and hafnium billets

and application requirements. This assures you of getting a furnace of optimum design for high quality, increased production with minimum investment and operating costs.

Application Versatility

SECO/WARWICK process specialists select the right combination for your production by

configuring the furnace system with a variety of heating and cooling chamber designs, custom engineered to suit your process.

Continuous, Unlimited Work Flow

The SECO/WARWICK roller hearth conveyor system consists of a series of externally driven rolls. There are no cumulative conveyor pressures or tensions as in belt, chain or pusher furnaces. As a result, there are no production or cycle limitations and the length of the furnace is dependent only upon your application needs. Individual operation of the roll sections permits continuous or interrupted work flow.



Figure 2 Roller Hearth System for motor lamination annealing



Fast, Top-Quality Production

The advanced construction design features of these furnaces let you increase both the quality and rate of your production. Individually driven roll sections for fast run-in and run-out, heavy-duty insulation systems, welded gas-tight casings and temperature-designed doors all assure fast, accurate, uniform heating and cooling, minimizing atmosphere mixing, heat loss and work distortion or stress.



Ease of Installation

Figure 3 Air Cooled Bearings

Furnace sections are completely assembled at the

factory with insulation, heating systems, piping, wiring and rolls. The skid mounted sections can be moved quickly and easily into place, welded or bolted together and placed in operation. Assembly by highly skilled factory staff using the right tools, jigs and fixtures assures greater attention to workmanship and design details, eliminating many of the problems frequently encountered with field construction.

Approach to Extend Component Life

Because individual conveyor rolls are externally driven and remain in the same temperature zones, they are not subject to thermal cycling and can be designed for maximum operation life at working temperatures. In addition, cumulative pressures on conveyor rolls, work trays and workloads are eliminated. Furnace doors are specially constructed and insulated for operation within the temperature zones in which they are located, minimizing stress and warpage



Figure 4 Roller Hearth Furnace System for tube and pipe annealing with custom engineered additions to accommodate customer space limitations

caused by temperature differences. Heating and cooling sections incorporate dependable, high- quality components for long life operation. Factory assembly of furnace sections eliminates many problems often encountered with field assembly.



Flexible Operation

Individual roll sections can be started, stopped, reversed or oscillated; they can be run at the same or at different speeds. This permits an operating furnace that produces your required cycle in a minimum amount of space. High-speed transfer between sections allows closely spaced workloads or work trays with separation during transfer through doors, assures optimum use of hearth space and minimizes atmosphere mixing. All door openings can be adjusted to workload heights, permitting faster operation and minimizing atmosphere mixing.

Lower Product Costs

The wide selection of furnace combinations and sizes means that you can get the furnace



Figure 5 Furnace rub rails protect both the furnace walls and product while traveling through the furnace

designed for your needs. You can cut costs through increased product quality and rate of production. Factory assembly means lower cost installation and your furnace is in production more quickly. In addition, the best construction materials and design mean minimum maintenance.



Cycle Annealing

Cycle annealing produces a tough, uniform structure in steel. Typical applications include improving the machinability of screw machine stock, improving cold working properties of deep drawing stock and improving impact resistance and fatigue properties of gears or machine parts. In the furnace, the steel is heated to slightly above hardening temperature (approx. 1700°F/925°C), cooled quickly to the temperature at which transformation should take place (approx. 1200°F/650°C), held at this temperature until transformation has taken place and then cooled. This furnace may be heated by gas-fired radiant tubes or by electric ribbon resistors, and normally has a controlled atmosphere to prevent scaling and surface decarburization. Maximum furnace temperature: 1750°F/950°C.



Figure 6 Two configurations (above and below) of transformer core annealing systems with automatic loading and unloading



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Industrial Services

A wide range of services are available for our equipment. These include rebuild projects, field service, spare parts, equipment supply, control and combustion upgrades, and fabrication services. As a result of these services, we have provided our customers improved performance, lower emissions, better efficiency and enhanced product temperature uniformity.

The latest design, materials, and equipment specifications should be obtained from the company before any reliance is placed on this standard bulletin since changes may occur due to product improvement.

About SECO/WARWICK

The SECO/WARWICK Group provides industrial metal heat treatment furnaces used in a variety of processes for material finishing and component manufacturing applications. We supply furnaces to customers involved with steel, titanium and aluminum production as well as aluminum recycling, forging, automotive, aerospace, commercial heat treating, HVAC/R, electronics, wind energy, medical equipment and nuclear industries.

The SECO/WARWICK Group produces vacuum furnaces, atmosphere furnaces, controlled atmosphere aluminum brazing furnaces (CAB), aluminum process furnaces and vacuum metallurgy equipment in manufacturing sites in Poland (SECO/WARWICK Europe), the United States (SECO/WARWICK Corp., RETECH Systems LLC), India (SECO/WARWICK Allied Ltd.), China (SECO/WARWICK RETECH Mfg. Tianjin Co., Ltd.) and Brazil (SECO/WARWICK do Brasil Ltda.). Sales, service & spare parts offices in Germany (SECO/WARWICK Services GmbH) and Russia (SECO/WARWICK Russia) complete the worldwide customer care network. Visit our website below for more information.