CONVEYORIZED HOT AIR DRYING SYSTEMS



Greco Brothers Conveyorized Hot Air Drying Systems incorporate a stainless steel mesh conveyor that carries parts through a heated convection drying chamber. These systems are best suited for operations with high production requirements.

Air is heated, filtered, and circulated throughout the heated chamber. Our foam-insulated double wall stainless steel construction ensures short heat-up times and long equipment life. Standard systems include stainless steel mesh belt, stainless steel structural framework, digital readout temperature controller, safety controls, air filter, and high velocity convection blower and variable-speed drive.

An adjustable height air knife is optionally available for removing standing water prior to entering the drying chamber. Stainless steel blowers and HEPA filtration are also optionally available.

As with all Greco Brothers' equipment, if a standard size is not appropriate for your needs, we will be pleased to design specifically to meet your requirements.

Model	Belt Width	Tunnel Dimensions	Overall Dimensions	Power Requirements
CN1414	14"	62" x 14" x 14"	144" x 48" x 90"	460/3PH – 25 A
CNO440	24"	CO" v O 4" v 4 0"	4.44" v. 50" v. 00"	400/0DLL 05A
CN2418	24	62" x 24" x 18"	144" x 58" x 90"	460/3PH – 35A
CN2010	30"	80" x 30" x 18"	144" x 64" x 90"	460/3PH – 50A
CN3018	30	00 X 30 X 18	144 X 64 X 90	40U/3PH — 5UA

Custom sizes and voltages available

