

INDUSTRIAL STAND-ALONE DRYER

The Stoelting Conveyorized Drying System is a stand-alone unit constructed of stainless steel. It can be integrated into a production line, operating in conjunction with virtually any conveyorized parts washer. Stoelting dryers use a unique high temperature/high flow air drying technology that completely removes and evaporates water from even the most complex parts.

The Stoelting stand-alone drying system is meant to replace or supplement inefficient drying stages of other conveyorized parts washers. The system's high-process efficiency results in higher throughput from the user's existing parts washer's, no longer limited by dryer inefficiency. The dryer's small footprint can be integrated into a production line after virtually any parts washer, increasing throughput once limited by drying.

The main benefit of the Stoelting Drying System is lower production cost per unit through increased capacity in your present system. Completely dry product means less rework, rejects, and failures caused by trapped moisture. You recapture dollars previously lost due to inefficient drying methods.

Stoelting's exclusive high temperature/high flow/360 degree "Product Surround"/recirculating air drying technology is process efficient, resulting in higher production rates. The innovative combination of High Flow/previously heated air (recirculated) and 360° "Product Surround" air knives is a Stoelting exclusive.



502 Highway 67 • Kiel, WI 53042-1600

Tel: (920) 894-2293 • 800-545-0661 • Fax: (920) 894-7029 • E-mail: industrial@stoelting.com • Web site: www.stoelting.com