

Automation right from the start with
Jenform Easy
the tunnel finisher for lower garment quantities





Jenform Easy
view inlet side



Jenform Easy
view outlet side

Jenform Easy

The tunnel finisher for smaller garment quantities.

Application

The Jenform series meets all requirements of today's garment finishing automation. The Jenform Easy is a Tunnel finisher for high and constant quality in the lower range of capacity. From the well-known JENSEN Jenform series, the garments are treated in a continuous process. The transport is carried out by a safe and simple spindle system. The Jenform Easy is available in a Steam or Gas-heated version.

Inlet zone

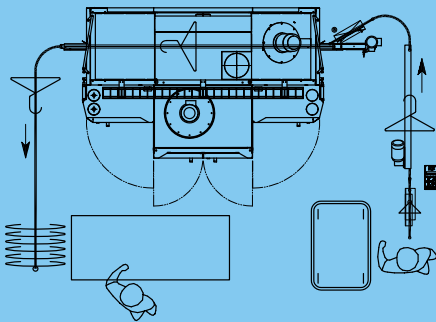
At the inlet section, the garments are processed by steam injection, where the climate temperature is slowly and gently raised. The timing phases of the steam injection is fully adjustable per different Finishing programs.



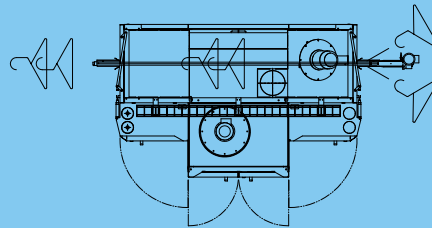
Air is filtered with a simple filter.



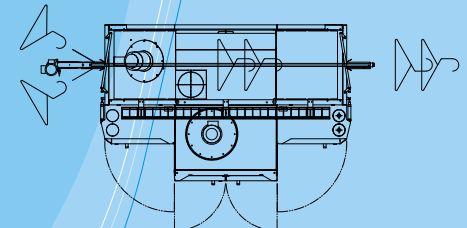
Heater battery filter with easy access



Jenform Easy combined with the hanger transport system Mirco



Right hand inlet



Left hand inlet

Drying zone

The orientation of the air circulation fan deflects the air stream at a right angle. This reduces flow velocity losses and of course optimizes the volumetric flow as well. Process air approaches the garments through the standard-configuration of jet nozzles. The high-velocity air stream guarantees an ideal smoothing and stretching effect while fully utilizing drying thus maximizing energy input.

Outlet zone

The outlet zone has a separate exhaust system, which generates a secure area for garments to relax slowly and carefully to meet the ambient temperature. Engineering of the vertical exhaust channels keeps the hot air inside the system.

Filtration

The circulating air is filtered with a simple and maintenance-free sectional filter. The sections can be exchanged and cleaned during operation.

Main features

The Jenform Easy can be built with either a right-hand or a left-hand inlet. This tunnel finisher is ready for either system hangers or one-way hangers. The Jenform Easy can be integrated in an overall process. Either as a freestanding unit with a simple feeding station or in combination to a folding machine. In order to achieve greater flexibility, a combined folding machine for Garments and Towels can bring maximum output for the process area footprint. Another main feature is the programmable. Each program can be set for any type of

garment so that the most appropriate and rapid finishing can be applied. The Jenform Easy can be optionally be equipped with automatic doors at either the inlet and/or outlet. This guarantees minimum energy consumption during heat-up and standby or interim production feeding delays.

Models and capacity

Jenform Easy 200 Steam

Jenform Easy 200 Gas

Cycle time: 200 pcs/hr

Evaporation capacity – steam version: 35 l/hr

Evaporation capacity – gas version: 40 l/hr

Standard steam pressure: 10-12 bar

Steam consumption: 150 kg/h

Dimensions (LxIxD): 3100 x 1600 x 2800 mm

Weight: 1500 kg

Electrical consumption: 3x400V, 12A 5, 4kVA



User-friendly operation with touch screen



Installation

JENSEN is pleased to assist you in planning your laundry by providing excellent advice, layouts and technical data. Authorized JENSEN distributors or JENSEN engineers should carry out the installation to ensure that it is performed correctly.

Service

In addition, JENSEN provides an extraordinary after-sales service through a worldwide network of highly qualified Sales and Service Centres and distributors, all with their own maintenance and spare parts services.

Call us...

JENSEN provides a complete range of heavy-duty equipment for the laundry industry, delivered and installed according to your specifications. Please do not hesitate to contact us for further advice and information, or visit www.jensen-group.com

Local contact

www.jensen-group.com