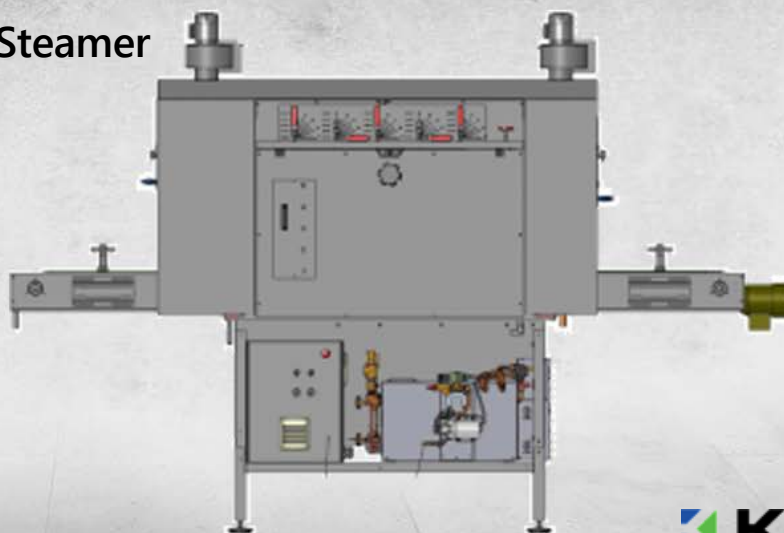




Steam Tunnel – Steamer



 **KARLVILLE**

Karlville has a unique dual chamber design that allows maximum efficiency. The internal chamber adjusts to match the container profile through operator hand dials. Internal pipes may be adjusted further in and out to allow the steam to shrink the areas on the container with highest shrink requirements. In order to secure the sleeve to the bottom of the container, a bottom pipe may be adjusted inward. Each pipe has an operator adjustable ball valve to adjust steam flow as well. The tunnel has 2 separate sections to allow for more control on complex shapes and higher capacity.

 Machine Specifications	
Description	Spec
○ Speed	Up to 50 CPM
○ Container Diameter	25 mm to 130 mm
○ Container Height	25 mm-335 mm
○ Effective Shrink Length	1 meter
○ Effective Shrink Height	320 mm
○ Effective Shrink Tunnel Length with Exhaust	2200 mm/2900 mm
○ Tunnel Opening	155 mm
○ Steam Pressure Required	2 – 3 bars

Advantages

- Boilers integrated
- No professional or special licensed engineers needed
- No need for costly overhead insulated steam pipe infrastructure
- Ideal to integrate to mid speed range applicators such as our SleevePro 150
- Excellent quality, performance and low utility requirement
- Plug & Play
- Fully adjustable pipes for excellent steam distribution
- Quick changeover

Machine Pictures



Layout

