

Electric Tunnel- HeatPro



KARLVILLE

The Heatpro is Karlville's electric shrink tunnel solutions, ideal for multiple applications at a reasonable investment value. The system utilizes hot air which is heated and conducted inside the tunnel through two independent temperature zones.

Machine Specifications

Description	Spec
Speed	30 / 40 BPM—Depends of Bottle
Tunnel Inlet Widths	140 / 160 / 180 / 220 mm
Effective Shrink Height	250 mm
Length Tunnel	1600 / 2200 mm
Number of zones	2/4 With 12/24 Heating Elements Each

Accessories

Traditional Conveyor

The tunnel may be run with a traditional conveying system, for traditional shrink sleeve applications.

Split Conveyor

Ideal for rotation of containers in order to obtain an equal shrink result in all of the container. The conveyors run at different speeds so the containers spin through the tunnel. This system requires two separate driving motor systems.

Focus Shrink Section

The focus shrink section is used when fixing the label for half body sleeved or specific bottle shapes.

Layout

