

Steam Tunnel- Steampro



KARLVILLE

Machine Specifications

Description	Spec
Available Lengths	1200 / 2000 / 3000 mm
Effective Shrink Height	300 mm
Maximum Container Width	350 mm
Maximum Container Diameter	160 mm
Number of Zones	4 Each With 3 to 6 Individually Controlled Straight Pipes

SteamPro - Standard Market Solution

- Factory boiler and pipeline
- Heavy steam infrastructure
- Wet atmosphere (can be dried with steam control skid as option)
- High speed quality

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US: +1-305-533-1051 | Europe: +33-472-81-2929

Information

Flow control

- Flow control by dual spherical valve or equipped with steam skid (electronic flow valve linked to temperature controller and pressure valve)
- Electric valve can be linked to doors opening
- High boiler power requirement

Ramp setting

- Flow control operated from each sides
- Up/Down In/Out angular adjustment
- Ramp holes design for strong pulverization

Design

- Efficient Exhaust Option
- Insulated glass doors in chamber are possible
- Super heater to eliminate excess of condensate if possible

Layout

