Steam Tunnel-Steambox Pro





This innovative concept has been developed in order to help all shrink sleeve market actors increase their ability to manage sleeving projects. The STEAMBOX PRO™ simulates the shrink tunnel process by using a progressive steam pulverization system along the container in a transversal movement.

It comes with a unique auto-steam shrink system that fits in a compact stainless steel case of 800mm*800mm*1800mm. It has been designed in order to simulate a shrink tunnel process using powerful progressive steam pulverization along the container height. The unit is very easy to install, and no need of conveyor or boiler required. The STEAMBOXPRO comes with an integrated boiler that can reach temperatures of 95°C max for perfect shrinking.

Machine Specifications

Description	Spec
Total Weight	110Kgs/242.5 lb
Speed	50 / 200 BPH
Materials	PVC, PET, PETG, OPS, PLA
Capacity to Shrink	1 / 2 / 4 containers
Containers Height	Maximum 520 mm
Containers Widths	Maximum 250 mm

Boiler will be adapted to customer need from 3,5 to 9kw



Advantages

- Integrated in a stainless steel cabinet
- Demonstrate your film quality in front of customers, make samples "live" with their containers
- Help companies manage film quality
- Catch customers attention- Increase your sales Communication tool
- Ability to develop new packaging concepts
- Analyze distortions in different types of containers

Layout

