

TURBOPACK
 TOTAL PROTECTION, PERFECT SHRINKING



The Turbopack is a heat-producing column mounted on a trolley that can be easily moved around using its pivoting wheel system. The operator is thus able to shrink-wrap anywhere in the shipping area, avoiding having to move around unstable loads.

Its unique design provides a powerful flow of hot air for great effectiveness even on thick films. It only takes 50 seconds to shrink-wrap a pallet (euro pallet) regardless of its height (height limit of 2.4 m).

Closing the shut-off valve to fix it to the required height for shrinking is the only adjustment that needs to be made. It is quick and simple to adjust to the load to be shrink-wrapped. No need for programming, tedious handling or complex maintenance.

The Turbopack can hold up to three gas bottles (13 kg each). With more than 60 pallets wrapped per bottle, its autonomy and low gas consumption are real advantages for your shrink-wrap station.

It has no limitations in terms of the length or width of the load (unlike frames or tunnels) and works up to 2.4 m in height (2.2 m with canopy). A real selling point for very long pallets and shrink-wrapping pallets of different sizes.

TECHNICAL SPECIFICATIONS

Power developed	190 kW
Consumption at 100 %	12 kg/h
Working pressure	from 2 to 3 bar
Type of gas	Propane 13kg (up to 3 in series)
Weight	110 Kg
Maximum working height	240 cm
Length / width / height	1000 x 1100 x 2650 mm
Package size (L x W x H)	2650 x 400 x 560 mm ; 1200 x 1000 X 640 mm
Package weight	70 Kg and 90 kg

