

TURBOPACK
TOTAL PROTECTION, PERFECT PACKING



The Turbopack is a mobile heating column, loaded on an easily movable trolley. It gives the operator the possibility to heat-shrink his load anywhere in the shipping area, very useful to avoid the movement of unstable loads.

The benefit of the Turbopack solution is that it does not require any other investment, no fixed power supply or conveyors. No limitation on the length or width of the load (unlike frames or ovens) and up to 3.20 m height. A real argument for very long pallets or the shrinkwrapping of pallets of different sizes.

Its unique design allows for a surge of hot air flow for unmatched efficiency, even on thick films. 50 seconds are enough to heat-shrink a pallet (Euro type) up to 3.2 meters.

Adapting to your load is very simple, a series of shutoff valves allow you to consume the right amount of gas and the heat reflector (visor) plate (optional) can be adjusted with a simple gesture with the help of a balancer. No need for complex programming, tedious handling or long and costly training.

Finally, safety being the major asset of our innovations, the Turbopack incorporates a double handle system that cuts off the gas supply in the event that one of them is released, safety valves on each cylinder detecting pipe breaks and guiding wheels avoiding contact with the load.



TECHNICAL SPECIFICATIONS

Height (mm)	800	1200	1600	2000	2400	3200
Power developed	75 kW	110 kW	143 kW	177 kW	210 kW	280 kW
Consumption	5.48 kg/h	8 kg/h	10.35 kg/h	12.79 kg/h	15 kg/h	20 kg/h
Working pressure	1,5 to 2,5 bars					
Minimum space around the pallet	1400 mm					
Net weight	84 kg	94 kg	102 kg	112 kg	121 kg	140 kg
Visor option	No	No	Yes	Yes	Yes	No

