ESPERT 5040 EV

High Production Shrink Wrapper





ESPERT 5040 EV

When you are looking for the next level of automation the Espert 5040 EV delivers! Operator is required to insert the product into the film and move it onto the sealing area. The rest of the working cycle is automatic. Sealing, product removal and transfer inside shrink tunnel is all controlled by the machine. Ideal for single wrap to high output production with very fast change over from size to size of products. Machine is fully electric with no pneumatics required.

FEATURES

- Selectable automatic or foot pedal controlled sealing arm
- Independent conveyor belts in the sealing area and in the shrinking area
- · High performance shrink tunnel with low power consumption
- · Fully automatic working cycle
- Opening and closing of the sealing-bars
- · Sealing-time and conveyor belt moving time controlled by a timer



	ESPERT 5040 EV Specifications
Max. Sealing Area (LxW)	19.68" x 15.74" (500 x 400mm)
Max. Product Height	5.90" (150mm)
Max. Film Roll Width	23.62" (600mm)
Working Plate Height	36.61" (930mm)
Tunnel Entrance Dimensions	17.71" x 9.05" (450 x 230mm)
Tunnel Length	27.55" (700mm)
Impulse Sealing	Top blade
Air Consumption	1 cycle
Air Pressure	6 bar
Hourly Output	Up to 900 pcs h.
Power Supply	208 – 220 Volt, 30 Amp, 3 Phase, Nema L15-30P Includes HBL2721 Twist-Lock Industrial Male Plug
Max. Power Required	5 kW
Weight of Machine	595.24 lb (270 kg)
Dimensions (LxWxH)	86.61" x 33.46" x 59.05" (2200 x 850 x 1500mm)

Note: The information given above is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. GVDirect™ makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The above data is purely for reader's consideration, investigation and verification.

