NESCHEN HOTLAM 1650 DOUBLEH



The NESCHEN HotLam 1650 DoubleH is the perfect device for experienced professional users. It impresses with the ability to combine Encapsulation of Heat Activated materials and a high working speed. Increasing the Finishing Department's productivity. Material protrusions can be easily removed with the integrated longitudinal cutting solution to prevent open adhesive tapes. Four of the seven Autogrip Shafts are swivel-mounted.

- 2 pairs of main rollers for hot/cold applications
- Four swing-out Autogrip Shafts for user-friendly loading
- Pull-out unwinding trough for easy feeding of individual prints of up to 10 m
- Externally located brakes for better adjustment of film tension
- Two foot switches
- Requires an external compressor for operation

TECHNICAL DATA	Order no.: 6039986
Max. processing width	1.650 mm
Max. processing speed	8 m/Min.
Max. contact pressure	3.1 N/mm²
Max. substrate thickness	40 mm
Roller heating	160 °C (both rollers)
Dimensions, width × height × depth	2.175 mm × 1.390 mm × 850 mm
Table height	870 mm on wheels, adjustable up to 850 – 950 mm
Net weight	820 kg
Power supply	3P+N/PE 230 V AC/50-60 Hz; 9.000 W, 16 A