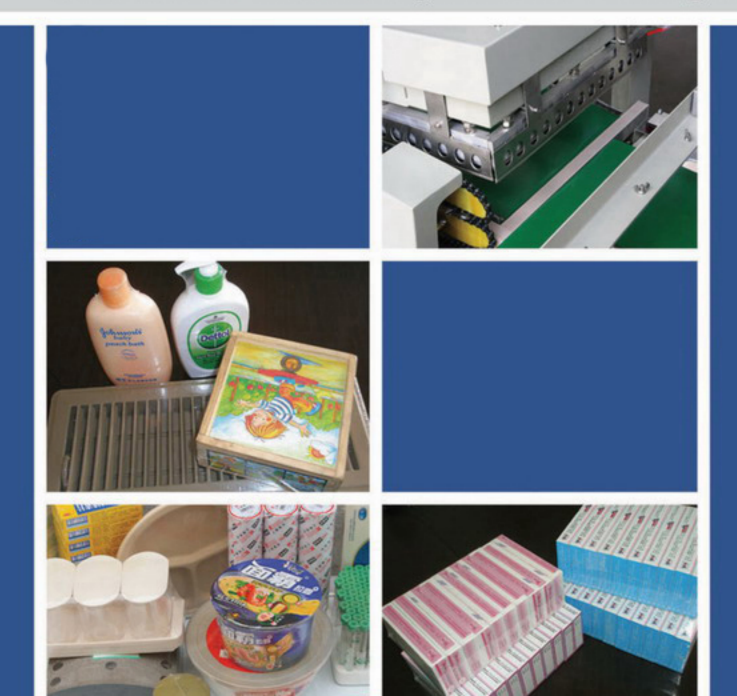






BS-400LA + BMD-450C Automatic L-bar Sealing & Shrink Packing Machine

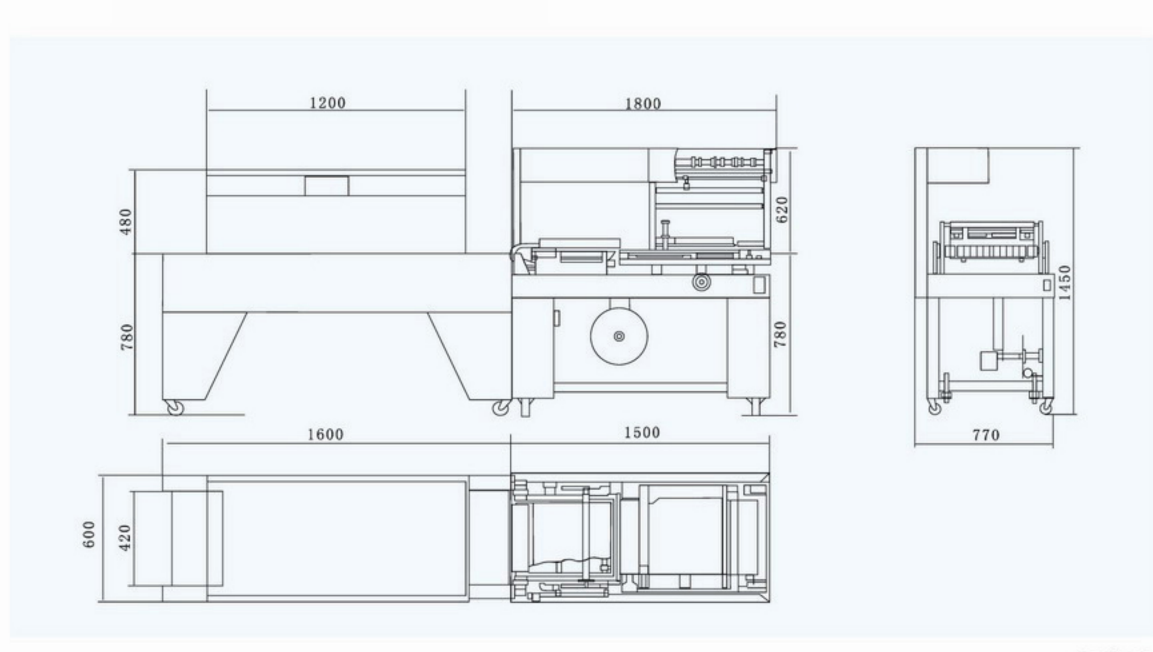


Applicability

Single and group products of medicine, food, drinking, stationery, printings, cosmetic, electronic products, toys, auto parts, tableware, etc.

Technical data B	echnical data BS-400LA	
Sealing type	L-sealing by means of L-bar	
Power supply	380V/50-60Hz/3phase	
Max packing capacity	35 packs per minute (depends on product size)	
Sealing height	≤125 mm	
Packing width	≤350 mm	
Product size	≤400 mm width+height≤400 mm	
Film type	≤480 mm length+height≤480 mm	
Film type	center-folded polyolefin (POF) film	
Max film size	530mm x 280mm x 280mm (outer diameter)	
Power consumption	1.5 kW	
Working height	780-850 mm	
Air pressure	≤0.5MPa (5 bar)	
Sealing system	permanently heated seal bar coated with Teflon	
Machine material	carbon steel	
Weight	300kg	

echnical data BMD-450C	
Power supply	380V/50-60Hz/3phase
Oven size	1200mm(L), entrance 450(W) x 220(H) mm
Conveyor speed	variable, 40 m/min
Conveyor	chains with rotating silicon coated rods
Power consumption	7kW
Working height	780-850 mm
Machine material	carbon steel
Weight	160kg







CARTON COLLATING & SHRINK WRAPPING MACHINE MODEL : IET-15 P





Shrink Wrapper

• The continuous-sealing wrappers

Maximum power required 4 KW

Overall machine dimensions W 1705 x L 2035 x H 1200mm

Working plate height (on stand) 780mm Machine weight 420kg

 $\begin{tabular}{lll} Minimum sealing dimensions & $L \bowtie x \ W \ 90mm \\ Maximum sealing dimensions & $L \bowtie x \ W \ 420mm \end{tabular}$

Maximum product height200mmMinimum film width150mmMaximum film width650mmCompressed air consumption5-6 NI/cycle

Compressed air pressure 6 bar

Output Variable according to the product



^{*}notes: Technical data subject to variations without prior notice Output depends on the operator and the type of the package



Weight

AUTOMATIC SLEEVE & SHRINK WRAP MACHINE



BMD-2200 Technical data Sealing type 4 sides sealing Power supply 415V/50-60Hz/3phase Product length infinite Sealing height 200 mm Sealing width 1500 mm Packing capacity depens on product length Film type polyethylene (PE) film /POF film Max film size 1500mm x 280mm x 1500mm (width) x 280mm(outer diameter Rated power consumption 2.5 kW conveyor speed ,20 variable,controlled by frequency converter, 20m/min Working height 750-820 mm Air pressure ≤0.5MPa (5 bar) PLC S7 SIEMENS S7 permanently heated seal bar coated with Teflon Sealing system Operating interface Eview color touchscreen, display operation guidance and error diagnostic Machine material carbon steel

1000kg Specifications on all machines can be changed upon request.

