BAUM L2 Stack Lift

Provides for ergonomic working at a user-friendly working height by automatic lifting and lowering of palletized cutting material.

Customer Benefits

- Increases the efficiency of the cutting machine by up to 10%, because working height remains constant throughout loading and unloading procedures
- Lifting heavy loads is reduced to a minimum
- Operator's productivity curve remains constant
- Substantial reduction of occupational physical work stress

Description of the Machine

The BAUM L2 Stack Lift is predominantly employed for handling offset class $50 \times 70 \mid 20^{\circ} \times 28^{\circ}$.

Since the material to be cut is lifted automatically, the operator loads the material into the jogger or directly into the cutting machine at an ergonomic height. The lift can also be used for stacking the material. In this case the lift is lowered semi-automatically. This means that the procedure is started manually, but stopped automatically by the light barrier.

Technical Data

Pallet size, max. 600×860 mm | 23.62×33.86 in Size of platform 620×900 mm | 24.41×35.43 in Stroke, max. 850 mm | 33.46 in Lifting capacity, max. 450 kg | 992 lbs Net weight, 449 kg | 990 lbs. Electrical: 220/3/60 .75kw | 1 Hp.

Space required with pallet, 102 x 105 I 40.19 x 41.31 in.



Part Number LW450-2



This product can improve productivity when added to several bindery and finishing products that include but are not limited to the:

- BaumCut 26.4 Cutters
- BaumCut 31.5 Cutters
- Baum 20 PFF Pile feed folders
- Baum 20 CFF Continuous Feed folder
- BAUM 20 IPF Independent Pile Feeders
- BAUM 20 ICF Independent Continuous Feeders
- And other manufacturers bindery products also.

FOLDERS, CUTTERS, DRILLS, FINISHING, GENUINE PARTS

BAUMFOLDER Corporation 1660 Campbell Rd. Sidney, OH USA 45365 Phone: 1-800-543-6107 Fax: +937-497-0108 email: sales@baumfolder.com

URL: www.baumfolder.com