



HANDYPACK SEMI-AUTOMATIC COLLECTION TABLE-SUPPORTS PACKING OF READY PRODUCTS

www.versor.pl

HANDYPACK DEVICE DESCRIPTION

HandyPack was designed to improve packing process of the glued boxes.

Versatility of the machine gives an opportunity for speed up the production process.

Machine can be connected to any type of folder-gluer. It can significantly improve and speed up your packaging production at the same time giving you an extra saving. Thanks to that it is possible to reduce amount of staff needed to operate the machine.

HandyPack is collecting boxes which are coming out from the gluer, changing their position by 90 $^{\circ}$ and a cross transport in a vertical package.

- Synchronized work with basic machine transporter speed
- **♦** Optimized work with small size packages
- **** Easy and quick adjustment
- \ Easy movement of machine
- \ Individual power supply
- Adjustable height of machine
- **** Small dimension



HANDYPACK TECHNICAL SPECIFICATIONS

| Product weight | Solid | max 800 g/m² |
|-------------------|-------------------------------------|-----------------------|
| | Corrugated/micro corrugated | N, F, E, B |
| Product size | Width of the glued boxes | min 40 mm, max 450 mm |
| | Length of the glued boxes | min 75 mm, max 450 mm |
| Device dimensions | Length | 2430 mm |
| | Width | 1950 mm |
| | Height- Possible adjustment | 1000 mm |
| Efficiency | According to the base machine speed | |
| Weight | 465 kg | |
| Power supply | Installed power | 1,5 kW |
| | Power supply | 400 V, 50 Hz |



Versor Engineering

Lawinowa 1e/31, 85-794 Bydgoszcz, Poland VAT ID PL 5540090340 | Registration No 090102006

Office/Production

K. Pułaskiego 45, 85-619 Bydgoszcz +48 52 346 79 48, versor@versor.pl