

AFO-B10 BELT PACKER

FEATURES

- Up to 600 bags per hour
- Weight range of 5 kg 40 kg
- Two-speed belt conveyor
- Product bed depth regulator
- Catch tray drawer for rapid cleaning
- Programmable recipe function for multiple products

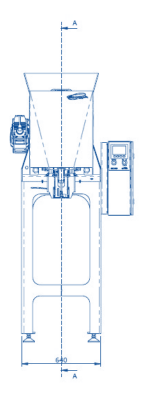
OPTIONS

- Automatic sack placers
- Sealing & sewing systems
- Bag conveying & conditioning systems
- Product specific belts
- Gross weigh filling
- Detachable Bag Clamps

The AFO-B10 Belt Packer is designed to fill a wide range of granular or fibrous materials into open mouth bags and containers.

The AFO-B10 Belt Packer uses a single belt feeder and gross weigher system to feed product into bag clamps. The bag fills rapidly up to a pre-set point, then the belt uses a trickle feed system to accurately complete the fill to the total set weight required.





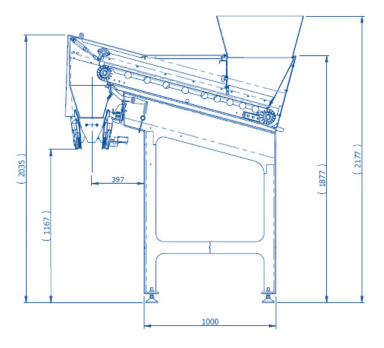


Diagram dimensions are for reference only*

Dimensions	1800mml x 2177mmh x 640mmw
Finish	Powdercoated mild steel frame
Belt	Various Materials Available
Weight Scale	Taylor TE100 gross weigher digital
Speed	Up to 10 bpm
Accuracy	With 50gms
Weight Range	9 to 56 kg
Operating Temperature	2 deg c to + 40 deg c
Controls	Allan Bradley. Recipe Function
Electrical Requirements	3.5A, 3 Phase
Drive	SEW 230V, 0.75 KW
Air	6 Bar