ALL-IN BAND SEALERS SPECIFICATIONS

All you need for a complete packaging line in one compact machine. The tops of the bagged products are sealed continuously as they travel along the conveyor. The PTFE seal belt seals polyethylene, polypropylene, PVC, cellophane and laminates including paper and aluminium. Both models have a digital control panel, castoring wheels, operate on standard 240v mains power and comes with a 12 month warranty.

AUDION

All-In PMP3555 Horizontal

The PMP3555 seals bags lying flat. The sealing unit height is adjustable by 35 mm separately from the sealing unit. The sealing unit and conveyor tilt up to 30° to keep free flowing products in the bag. To support product that is longer than the conveyor width, the conveyor frame can extend by 70 mm.

- Max. bag height: 400 mm
- Max. bag width: indefinite
- Conveyor belt height: adjustable range 35 mm
- Conveyor belt horizontal position: 100 mm adjustable
- Dimensions (mm): 1350 x 627 x 1020-1220
- Weight: 90 kg





AUDION

All-In PMP3558 Vertical

The PMP3558 seals upright bags of powder, liquid and loose items that would spill if sealed lying flat. The sealing unit height is adjustable and the conveyor height adjusts from 475 mm to 975 mm. The machine converts to a horizontal band sealer by rotating the sealing head 90° and detaching the conveyor and positioning it on a bench top. It can also be used with a separate, free-standing conveyor; e.g. for packaging items heavier than the PMP3558 conveyor capacity of 7.5 kg.

- Min. bag length: 105 mmMax. bag length: 605 mm
- Max. bag width: indefinite
- Conveyor belt height: adjustable 475-975 mm
- Dimensions (mm): 1464 x 607 x 1555
- Weight: 126 kg



Specifications PMP3555 and PMP3558

Seal width: 10 mm | Conveyor belt width: 250 mm | Conveyor belt length: 1350 mm | Conveyor speed: 0 to 10 m/min Min. material thickness: 2 x 25 µm | Max. material thickness: 2 x 200 µm | Seal temperature: 0°C to 250°C Max. weight on conveyor belt: 7.5 kg | Power: 1100w | Packaging direction: right to left









