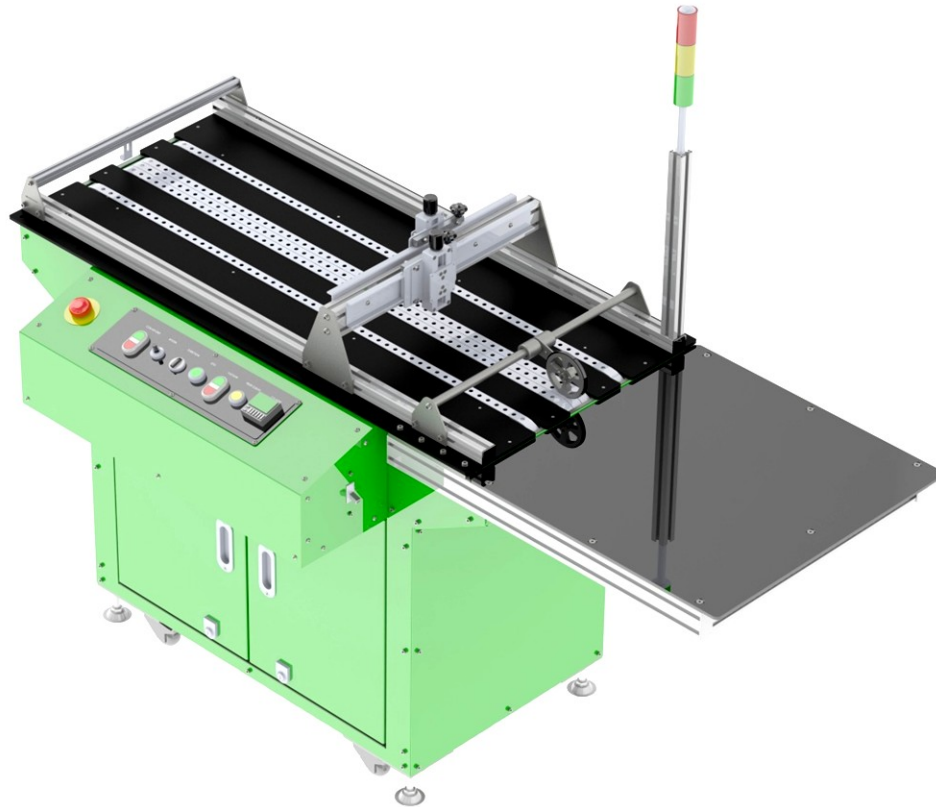


CVT - 1180

Conveyor Vacuum Transporting



Multipurpose for printing in-and off-line

Powerful, reliable and precise

The conveyor vacuum transport reliable transport of envelopes, magazines, paper, cardboard and other stock.

Vacuum system

The mail table is equipped with five vacuum sections each individually controlled. The divided vacuum system makes it possible to feed stock of all shapes and sizes, including very long pieces that remain unfixed until the alignment is correct.

Further is possible to lower the vacuum directly under a printhead to avoid air turbulence, which also increases the decap time for the ink cartridge. All mail tables are delivered with a built-in 5000 pulser encoder providing a good resolution for equipment such as inkjet printer.



Technical Data

CVT -1180

Specification

Power : 230-220 VAC 50 Hz.
Motor : 1450 r/min 0,25 kw.
Gear : 1:5
Inverter : 230 VAC / 0,25 kw.
Safety : Emergency stop (optional external stop)
Coatings : Frame Aluminum Profile Anodize
Belt : 5 (20x2380 mm.) punched

Line speeds

Variable speeds up to 150 m/min
Distance Left-Right

Work top

430x1100 mm.

Vacuum

1 Phase
0,75 kw 2380 RPM. 220 VAC. 6,5 A

Encoder

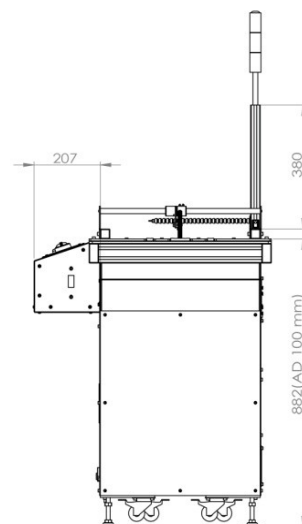
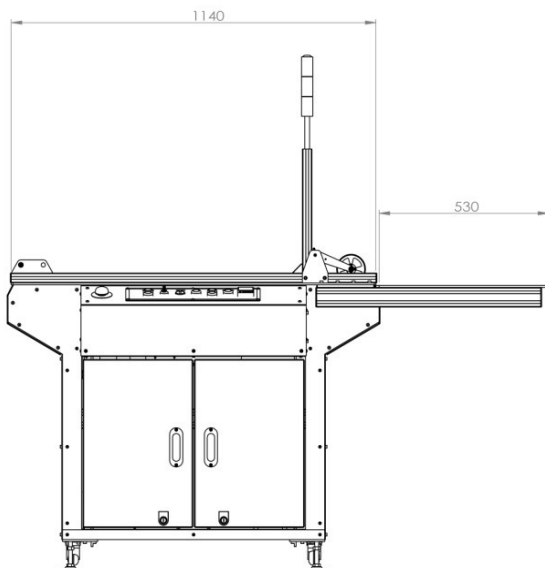
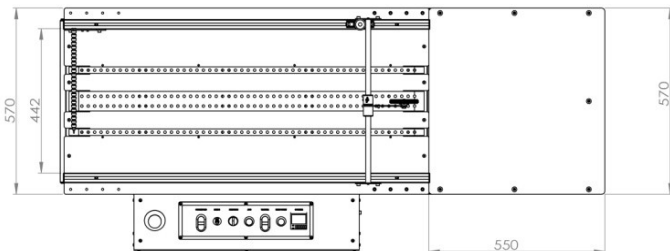
5000 Pu Posital

Running direction

Both directions

Dimensions

WxLxH : 707x1180x800 mm.
Table feed : 550x570 mm.
Height adj : 800-900 mm.
Weight : Approx 135 kg.



Pro Pak Precision Ltd.

555/112 Sai-Mai, Sai-Mai 10220

Thailand

Phon : +66(0)2-990-5986

E-Mail : salepropak@gmail.com