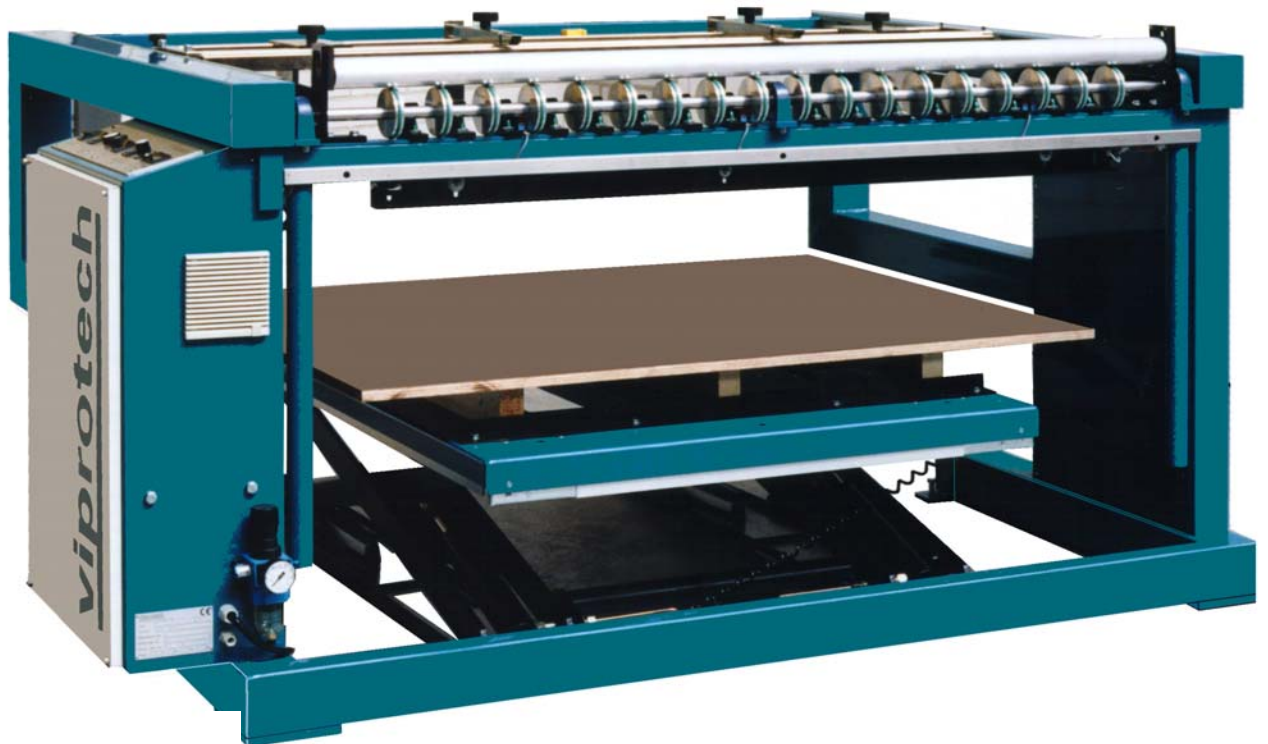


viprotech

Vipro Stacker

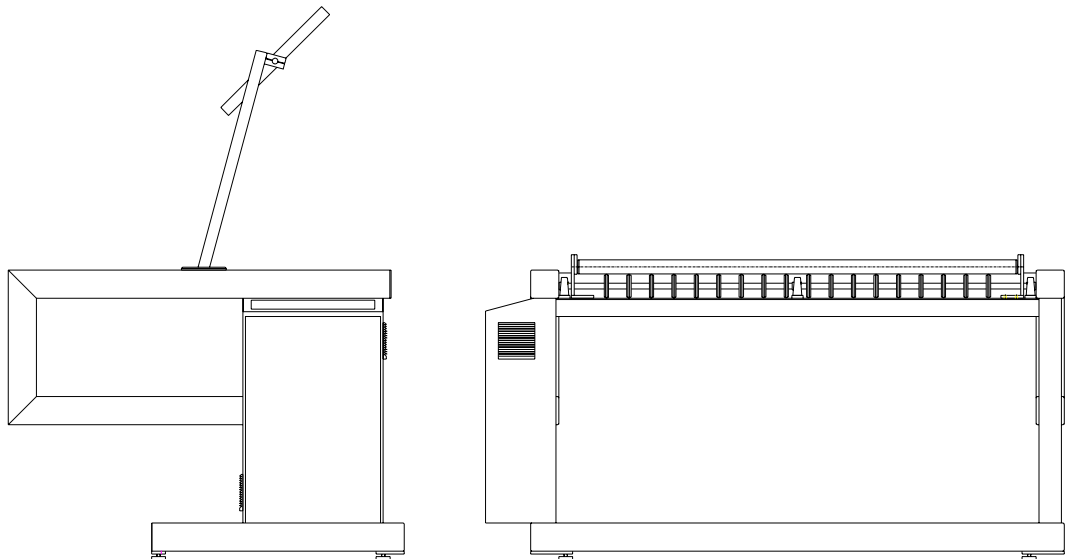


Viprotech
keeps
screen
printing
moving

The Vipro Stacker, a so-called scissor lift stacker, with its contemporary construction takes its own qualitative unequalled place in stacking the wide variety of screen printing materials. The Vipro Stacker operates fully independent and is fit to be connected to a $\frac{3}{4}$ -automatic screen printing machine. The construction of the hydraulic lifting tray allows a pallet wagon to be moved in on the same floor to remove the pallet. Light sensible photocells register the arrival of a sheet; the joggers open and after the sheet has been stacked they close on a short pulse. Another set of light sensible photocells register the stack height, allowing it to keep the same level. An optical signal indicates the stacker tray to be filled. The input roller speed is steplessly adjustable. The amount of air, blown underneath the sheet, can precisely be regulated. The Vipro Stacker is standard equipped with a mirror, its own hydraulic pump and a blow air fan.

Standard model:

- Variable take-off speed 0.1 to 1.0m/sec
- Adjustable blow air for sheet transport
- Photocells register sheet input and control the side joggers
- Photocell control on the stack height
- Adjustable pneumatic side joggers
- Adjustable mechanical rear joggers by parallel guidance
- Automatic counter with zero reset
- Equipped with a mirror for better control by the operator
- An optical signal indicates a full stack
- A standard pallet wagon can be moved in on the same floor



Sizes in mm

Printing size	700 x 1000	900 x 1200	1000 x 1400	1200 x 1600	1400 x 1800
Maximum sheet size	800 x 1100	1000 x 1300	1100 x 1500	1300 x 1700	1500 x 1900
Minimum sheet size	250 x 350				
Power connection	400 V, 50 Hz, 3 ph+N+Pe, 2,5 kW				
Air connection	6 bar				
Maximum stack weight	1000 kg				

Technical changes reserved

viprotech

HAARLEM-HOLLAND TEL 023 5319123 FAX 023 5311240 WWW.VIPROTECH.COM