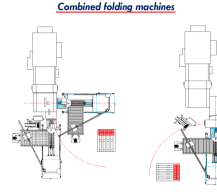
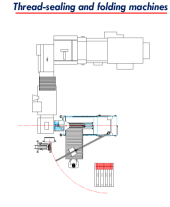


The Horizontal Log Stacker HP 600F utilizes RECMI Industrie's proven stacking technology used in offset to optimize your high speed folding machine operation.

The HP 600F is a user friendly stacker/bundler that enables bundle building, strapping and palletizing of logs. With its compact overall design and portability, it is used behind all types of folding machines and fits any folder configuration.





- Design adapted function of your needs
- Good accessibility to all machine parts
- Easy to adjust, quick starting with further adjustments feasible in production
- User friendly, easy to operate without specific skills
- Suits the highest speed folding machines
- Operation of the finishing line with a single operator
- Suits low speed web presses



- Ergonomical operator post : floor level operation, centralized controls, low physical efforts (decrease of repetitive strain injuries)
- Compact storage of the production: higher volume of copies per pallet, balanced pallets
- High quality storage (no damage to the copies): decrease in jams on binding machines
- Optimization of the binding process

Technical Features	
Product Dimensions	Height : from 100 to 350 mm / 3.94 to 13.78 inches Width: from 180 to 500 mm / 7.09 to 19,7 inches Spine leading
Pagination	From 8 to 32 pages
Production speed	From 6 000 to 20 000 copies/h, depending on product
Compressed log length	From 400 to 800mm ( 15.75 to 31.5 inches) compressed, depending on grammage and compression rate. Adjustable compression until 300 daN
Power requirement	400 VAC - 11 KVA
Air requirement	Constant 6 bars, no lubricate, 50µm filtration Average consumption 2Nm³/h
Overall dimensions	H 2000; L 3255; w 1130 mm / Weight: 1 900 Kg



17, Rue de la Tuilerie – Z.A. Sud Valmer – F 72400 CHERRE Tél. +33 (0) 2 43 93 60 65 – fax +33 (0) 2 43 71 38 40 recmi.sales@recmi.com – www.recmi.com



#### Choose log stacking

#### for high speed folding machines



## Performance. It's that simple.





# HORIZONTAL LOG STACKER HP 600F

### The key piece of equipment to optimize your finishing process



