

January 1, 2006

LÖWER – WindowMaster FA6S

The LÖWER WindowMaster FA6S is the efficient solution for reducing sanding times and achieving first-class sanding results. The sash or frames are pneumatically clamped on the table. Six sanding units, mounted on a carriage, move on linear guides to pass by the product. All four sides of the profile are uniformly sanded.



WindowMaster FA6S above

Additional features include:

- Six sanding units to assure the uniform finish of the profiles
- Sanding units can be adjusted in height and angle to accommodate the products selected
- Change to different products within seconds via selector switch
- An automatic "dipping device" moves the sanding units onto the incoming surface of the work piece
- Approximately one minute sanding time for a complete standard sash/frame
- Motorized thickness adjustment with digital display
- PLC control of feed speeds, sanding unit spindle RPM and sanding pressure to accommodate different coatings, primers and substrates
- Completely enclosed sanding zone with dust extraction
- Sands parallel to the profile in order to get the best sanding finish



A combination of sanding heads and brushes provide the ultimate finish quality

All LÖWER sanders feature an assortment of disk and brush units utilizing different sanding and brush mediums configured to meet your sanding and finishing requirements.

