EDGEBANDER FAST F600-23



DESIGN FEATURES

HIGH PERFORMANCE

Machine structure in ribbed electrically welded steel, to grant high rigidity.

DUST EXTRACTION

Dust extraction has individual outlets positioned on top of the cabin. Number and location of the outlets according to the machine configuration.

USER INTERFACE

The machine management is ensured by an operator panel with a 7" colour touch-screen fitted in a handy position.

SAFETY

Emergency mushroom buttons placed at the entrance and exit of the machine.

12,000 RPM Motor

All motors turn at 12,000 RPM and are controlled by an inverter of suitable power according to machine configuration.

AUTOMATIC LOADING

Automatic loading of the roll edging material up to 3 mm thick with motorized positioning device; complete with revolving coil holder dia 800 mm.







MASTERWOOD

FEATURES

The FRAVOL EDGEBANDER F600 series is designed for the craftsman seeking evolved and efficient solutions. These edge banders deliver exceptional working quality with minimal intrusion, ensuring that precision and performance are never compromised. At an accessible price point, they provide a perfect balance of advanced technology and affordability. The series incorporates a blend of innovative solutions, versatile applications, and cutting-edge technologies, all wrapped in a sleek and modern design. Whether you're aiming for superior craftsmanship or streamlined production, the FRAVOL EDGEBANDER M-400-23 series promises to meet your needs with style and efficiency.



FEATURES

Robust and Rigid Structure

- Ribbed Electrically Welded Steel Frame: Designed to ensure high rigidity and durability.
- Compact and Versatile Design: Userfriendly and adaptable to various machining tasks.

Enhanced Functionality

- Extensible Panel Support: Facilitates machining of large panels.
- Integrated Electrical Cabinet:
 Equipped with a main switch for ease of use and safety.

Precision and Safety

- Digital Position Indicator: Accurate reading slip through the digital position indicator.
- Protective Cabin: Wide-opening cabin offers an excellent view of inner parts, complete with a safety switch.

Efficient Dust Extraction

 Individual Dust Outlets: Positioned on top of the cabin, configured according to machine setup.

High-Performance Motors

 12,000 RPM Motors: Controlled by an inverter suitable for machine configuration.

Safety Features

- Emergency Buttons: Located at the entrance and exit of the machine for quick access.
- Distance Control Light: Assists in precise panel loading.

Available Configurations

- Sizes: Available in 2800 x 1200mm and 3600 x 1800mm.
- Flexibility: Stand-alone units with options to upgrade to auto load/unload and labelling at any stage.

Wide Applicability

 Perfect for various cutting tasks in customized furniture manufacturing, including rapid routing, drilling, and grooving.

TECHNICAL SPECIFICATIONS

Specifications	Metric
Length	10 - 45 mm. (10-60mm optional 15)
Depth	7,0 mt/min (9,0 mt/min optional 100)
Height	15 - 65 mm.
Weight	0,4 - 3,0 mm.
Panel Thickness	1,00 Kg.
Minimum Panel Width	230/400 V 50/60 Hz 3 Ph+N
Minimum Panel Length	140 mm. (PVC)
Edge Width	80 mm.
Edge Thickness	6 bar
Dimensions of machine	1000 Kg.
Pneumatic Power	3700 mm.
Power Supply	Min. 15 °C / Max. 45 °C (Min. 59 °F / Max: 113 °F)
	400V-415V 3P N 50Hz

We Know That Support Is Important To You

Buying a new machine is a big commitment for anyone and continued support throughout the life of that machine is vital.

Being a local company, Farnese carry a vast array of parts locally to ensure that your machine always has the spares it needs. Enjoy peace of mind knowing that you'll be fully supported by Farnese and we'll always have you covered.

Farnese customers don't need to experience unnecessary machinery downtime waiting for remote assistance from other countries, as all the support and remote assistance is provided locally from our own qualified Technicians.

Our mission here at Farnese is to give you the best support in the industry. As we grow, we continue to recruit more and more qualified technicians to further strengthen our position in the Stone Industry.

