

Gietz FSA 790 MFF - 560mm x 790mm **Autoplaten Foil Blocking & Embossing Machine**



Gietz FSA 790 MFF Platen Foil Blocking & Embossing Press.

Our Ref: 2384

Key Features: Year: 1991

3 foil pull system Max pressure 120T Good running condition

Location UK

Available immediately

Price: £59,500.00 Loaded



Contact us today for more details

Tel: +44 (0)1473 725161 Email: info@sfservices.com



Gietz FSA 790 MFF - Foil Blocking & Embossing Machine

Swiss-engineered Gietz presses achieve precise register for paper or board materials.

Foil advances in same direction as substrate

Specification

- Maximum sheet size 560mm x 790mm
- Minimum sheet size 210mm x 297mm
- Maximum stamping area 520mm x 720mm
- 3 longitudinal mechanical foil advances
- Maximum foil width longitudinal 725mm
- Maximum foil diameter 1" core 160mm
- Pile height max 950mm
- Pile weight up to 700kg
- 6 zone heating
- Thermostat adjustable up to 200°C
- Max thickness 6.35mm
- Total capacity of motors 25 KVa
- Heating capacity 9.0kW
- Floor space, including control console, approx. 4.3m x 3.6m
- Net weight of complete machine 7,000kg
- Height of machine 1.9m
- Feeder with 1,000mm capacity
- Delivery pile 720mm
- Foil size max length 1,000m
- Non-stop function in feeder and delivery
- High speed suction feeder (included)
- 2 x Honeycomb chases
- Air pressure to be provided by the customer (40 Nqm: 6-7 bar constant)







Location: UK





Gietz FSA 790 MFF - Foil Blocking & Embossing Machine

























Gietz FSA 790 MFF - Foil Blocking & Embossing Machine

Maintenance history and documentation

The machine includes:

- Machine documentation
 - Operators manual
 - Parts Manual
 - · Electrical wiring diagram



Consumables

SF Services' sister company Profoil Systems Limited can provide all consumables needed for production, which can be purchased either on line at; **www.profoil.com** or by phone and include:

- Copper, magnesium and brass dies
- Silver, gold, coloured and holographic foil
- Die fixing systems (both toggle and bunter post) and make ready materials



Installation, commissioning and requirements

The machine dimensions are:

Length 4,350mm x width 2,450mm x height 1,880mm

The electrical supply requirement is: 3 Phase 50Hz 380 – 415V 14Kw Air supply not required

SF Services can install and commission the machine anywhere in the world using our own skilled engineers. Please ask for a price.



Warranty

This machine is offered "as is as seen", subject to our terms and conditions, which are available on request.



Disclaimer

These details have been prepared in good faith but do not form part of any contract. It is for the purchaser to inspect the machine and satisfy themselves as to the suitability and condition of the machine prior to entering into any contract



