



WVS-TECHNOLOGY

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HF WELDING MACHINE

MASS PRODUCTION LINEAR TRANSFER

High Frequency welding with linear translation of films is used to produce technical flat articles for a mass production: office products, technical articles, shoes, leather articles, medical articles, bags.

Characteristics to define according to product:

- At the front of the machine: Rollers rack (number & diameters of rollers)
- Punching tools
- Positioning tools accessories: handle, eyelets, reinforcement, labels.....
- Welding power from 8 to 20 kW.
- Pneumatic or hydraulic welding press.
- Hydraulic blanking press : 40 - 50 - 60 tons.
- Recovery parts and scraps.
- Piling up.

Specifications: electrical power and compressed air are the same as for "C" welding machines. Accessories are assembled around the machine like module and it is always possible to plant them after for another production.

