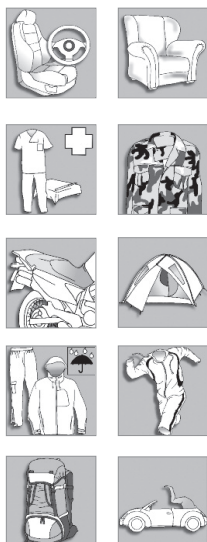


MAUSER
S P E Z I A L

Programmable hot-air welding machine

MW1720





Machine Description

This type of hot air welding technology can be applied to all heat-press fabrics, and its performance is in a leading position among the same type of equipment, mainly developed for high-end products. The combination of interactive human-machine dialogue and optimized ergonomics makes the operation more convenient and the performance more stable. At the same time, we can develop special structures and functions according to customer requirements.

Features

- Independent drive of upper and lower wheels can run at differential speed (upper wheel speed can be higher or lower than lower wheel)
- Key parameters can be independently encrypted and locked
- Self-adaptable tape feeding system is stable and reliable
- Independent tape start, middle and end parameters to avoid wrinkles
- Customized order according to user requirements available
- The program control software continues to be upgraded for free

Technical parameter

- Power supply: single phase 220V; 50/60 Hz
- Compressed air: 0.2-0.7Mpa
- Operating temperature: 100 - 800 degrees Celsius
- Width of upper wheel: 25.4 mm
- Overall volume: 1200 mm x600 mm x1680 mm (Length x width x height)
- Rated power: 3600 watts
- Working speed: 0-15m / min
- Nozzle width: 22 mm
- Width of lower wheel: 31.0 mm
- Total weight: 130 KG



DAPShanghai



ORIGINATED FROM
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<https://automationsew.com>