



EQUIPMENTS
MACHINES UAE

Email : sales@equipmentsmachinesuae.com

Product Name :
Chest Flatwork Ironer

Product Code :
EQUP-UE-FMC0001



Description :

Chest Flatwork Ironer

Technical Specification :

Full-automatic computer control, intellectual 6-way temperature checking and breakdown alarm system, so that result in safety and reliability.

Adopting advanced heating of double chest, special design of heating chest and high efficiency heating getting across bridge, effectively assure ironing quality.

Excellent design for ventilation system ensure fast iron fabric and effectively reduce consumption of heat energy. Heating chest of large angle and arc angle shape, wide heating area, adjustable roller-chest composing structure to ensure roller-chest can be perfectly combined, so that efficiently use heat energy.

Special belt transfer structure, convenient maintenance, stable running.

Safe air-way design acquire state practice new-style patent and invention patent for ensuring automatically raise roller during emergent stop, emergent power cut, and machine stop, satisfying with state safety standard.

Frequency conversion speed adjusting, customer can adjust speed according to steam pressure, sheet kind and rate of containing water.

Imported spring ironing felt ensure user safety.

Single motor drive system brings lower power consumption.

Max. Ironing width: mm 3000

Diameter of roll: mm 800*2

Ironing speed: m/min 30

Power supply: V/ P/ Hz 380/3/50

Motor power: Kw 7.5

Fan motor power: Kw 2.2

Steam pipe diameter: inch G2

Condensate inlet: inch G2?

Steam pressure: MPa 0.6-0.9

Steam consumption: Kg/h 165

Work pressure of compresses air: MPa 0.55-0.7

Customized size and specification as per your drawing or sample. We Chest Flatwork Ironer suppliers UAE Dubai, can make the Chest Flatwork Ironer as per your request, specification, size and bulk quality Dubai.

Chest Flatwork Ironer Suppliers UAE, Exporters Dubai



EQUIPMENTS
MACHINES UAE

Equipments Machine UAE

Website: Equipments Machine UAE,