



FEEDING MACHINE

AMFEED-Q



- High Quality
- Ergonomic small piece feeding
- Adjustable spreading tension per program
- Touchscreen panel
- One or two lane feeding

Specifications

Standard Features

- Suction under feeding bed
- Stretch conveyor
- Multilane small pieces feeding
- Automatic speed synchronisation with the ironer
- Touchscreen panel
- 100 free programmable programs
- Adjustable spreading tension per program
- Inlet rollers above the suctionbox
- Preparation for M.I.S
- Stainless steel guiding plate under clipping stations
- Photocell face down
- Acoustical warning alarm

Optional

- Working width up to 4100mm
- Small piece unit
- Spreading brushes on feeding nose
- Adjustable vacuum suction box
- Feeding bed speed reduction
- Leading edge treatment
- Rear edge treatment
- Direct feeding into the ironer
- Ironer protection
- Bag for small pieces
- Stains and tears buttons
- Automatic ironer speed control from feeder
- Laser position line on feeding bed
- Lifting device
- Automatic 1 or 2 lane feeding
- Sparepart kit
- Special colour
- Other options on request

Technical Information

Specifications

Electrical

- Voltage : 3x 400V+N+PE / 50Hz
- Power : 3,5-7kW, Fuses 16A*

Pneumatic

- Pressure : 6-10 Bar
- Consumption : 12.000 NI/1000 sheets
- Connection : 3/8" (1/2" tube)

Miscellaneous

- Noise level : 75dBA
- Speed : 8 up to 40 m/min

Production Materials Sheets

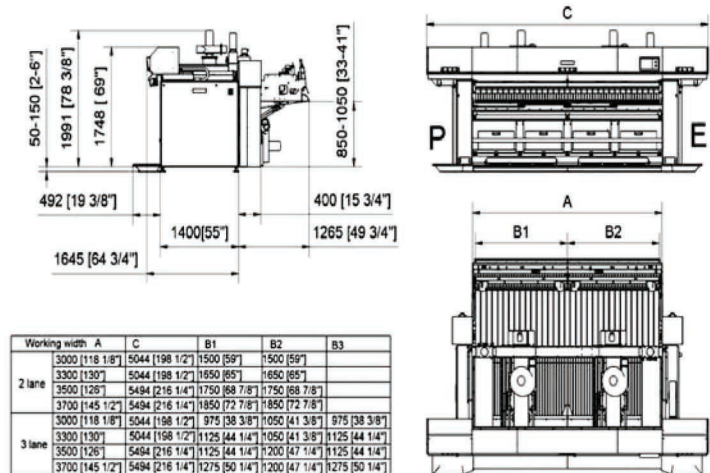
- Sheets, table linen, draw sheets, etc.
- Max. size 1 lane : 3,3m x working width
- Min. size 1 lane : 0,9m x 0,9m

Small pieces

- Max. size multilane : 3,3m x lane width
- Min. size multilane : 0,4 x 0,25m

*value is depending on options and program

Specification and Design subject to change without notice
Additional options : Consult factory or distributor



Distributed by : K.H.T Central Supply Co.,Ltd. Bangkok, Thailand.

Phone: +66(0)2249-1026 Fax: +66(0)2249-5114

www.khtcs.com Email: sales@khtcs.com