





Amfold-P
with Amstack D

(Amscan is optional)

Up to 1200 pieces/hour Compact Touch screen panel All cross folds timing belt driven Easy access

## Standard Features: Amfold-P

- Single lane
- 2 Primary folds
- Up to 3 cross folds
- Automatic operation
- Program control from Feeder
- Able to connect with any Ironer
- Photocells face down without mirror
- Several cross fold combinations available
- PLC touch screen
  - Pneumatic folding
  - Standard Ethernet connection
  - Programmable for different types of linen
  - Counting linen in each lane, linen folds per day
  - USB stick connection for backing up of settings

## Standard Features: Amstack-D

- Voltage 380 v / 50 Hz / 3 Ph
- Programmable pieces stacked from 1-18 pieces
- Microprocessor control to work as a single unit with Folder
- Attach to a Folder at either end and synchronize with a Folder

## **Technical Information:**

- Electrical
  - Voltage : 3x380 V+N+PE / 50 Hz
  - Power : 1.25-2 kW, Fuses 10A
- Pneumatic
  - Pressure : 6 -10 Bar
  - Consumption : 20-30 KNL/1000 sheets
  - Connection : 3/8" (1/2" tube)
- Miscellaneous
  - Noise level: 75 dBA
  - Speed : 8 up to 50 m/min
- Production Materials

Sheets (with crossfolds)

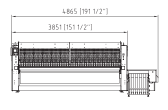
- Sheets, table linen, draw sheets, etc.
- Max. size 1 lane : 3.0 m x 3.0 mMin. size 1 lane : 0.9 m x 0.9 m
- Small pieces

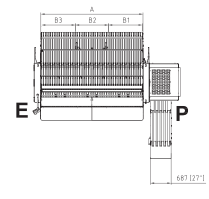
Max. size multilane

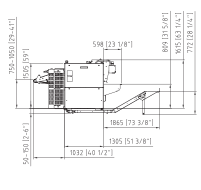
: 1.3 m x lane width

Min. size multilane : 0.4 m x 0.25 m

 $Specification \ of \ design \ is \ subject \ to \ change \ without \ notice. \ For \ additional \ options \ please \ consult \ factory \ and \ distributor.$ 















ISO 9001 : 2008

is a member of Registrar of Standards (F ISO 14001 : 2004