

## VEGA AMD

### Multilane small piece cross fold and stacker.

The VEGA AMD folds and stacks small pieces automatically in one machine.

Available in two, three or four lane versions, small pieces can be automatically folded with up to one cross fold combined with stacking.

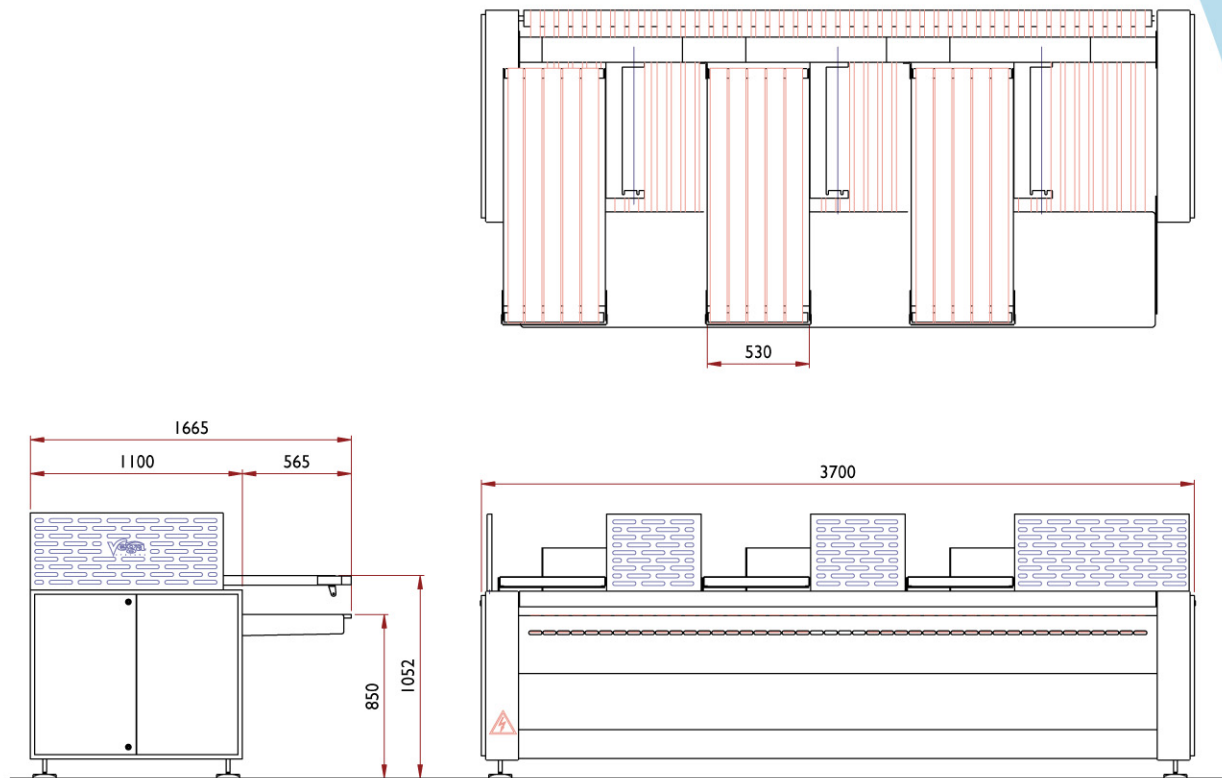
As an option the machine can be provided with to make either one or two lateral folds before cross folding and stacking.

The stacking unit is equipped with twin clamping cylinders to give a positive stacking operation.

The VEGA AMD has a compact, stand alone design and can be linked easily to any model of flatwork folders.

As standard the machine is equipped with a PLC system with up to 100 separate folding programmes. An operator interface panel is provided allowing for the testing of both inputs and outputs, adjustments of overlaps and stacking height. Resetable production counters are also provided for both single and multi lane operation.





#### DIMENSIONS:

Working width	: up to 3.300 mm
Number of lanes	: 2, 3 or 4
Maximum cross fold length	: 600 mm

#### TECHNICAL SPECIFICATIONS:

Electric connection	: 3 x 400V + 0 + E, 50 Hz.
Electric consumption	: 1.5 kW, 16 Amp.
Pneumatic connection	: 1/2 ", 6 Bar.
Pneumatic consumption	: 3 litres / piece.

#### OPTIONAL:

- Lateral fold unit with one or two lateral folds.
- Automatic speed synchronisation.
- Stop conveyor system on each cross fold unit.
- Access bridge and stairs.
- Reject system.
- Pack collection onto a centralised conveyor.
- Individual control box per lane.
- Working width up to 4.000mm.
- Number of lanes up to 6.

#### INSTALLATION AND SERVICE:

Please contact VEGA-systems for detailed layouts and technical requirements for installation and service.



**VEGA-systems B.V.**  
 Dommelstraat 37  
 5347 JK Oss, The Netherlands  
 Phone +31(0)412 407090  
 Fax +31(0)412 407091  
 info@vegasystems.nl  
 www.vegasystems.nl