

Multi-lane Converger



Key Features and Benefits

- Channels multi-lane discharge into single file.
- Robust, stainless steel construction.
- Production monitoring and feedback facility.
- Can accommodate label applicator, eliminating need for secondary driven conveying.
- Up to 180 packs/min.
- Food quality belts for product transport.
- Microprocessor based control system.
- 2-6 lane to suit packer discharge.



Multi-lane Converger

The versatile AEW Delford Systems Converger has been specifically designed to meet the need for channelling products from any multi-lane packing machine into a single line. Fully adjustable to accommodate between 2 and 6 lines, the Converger can be changed to any configuration within minutes.

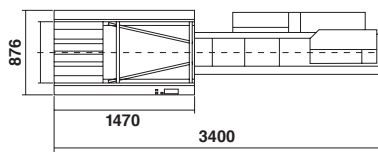
With microprocessor based electronics and a series of clutch-brake belt conveyor systems, the unit takes product from the multi-lane discharge and spaces into single file.

To ensure continuous product flow, a monitor checks the operation and can feed back a visual or shut down signal to the wrapper.

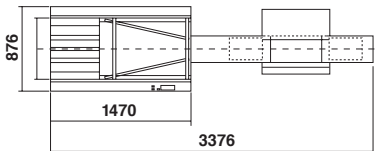
Key Features and Benefits (continued)

- Quickly and easily adjustable for different size packs.
- Easy clean design.

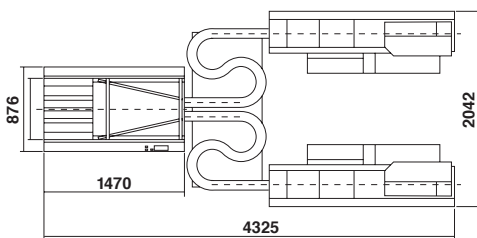
Converger + Weigh Price Labeller



Converger & Check Weigher



Dual Output Converger + Two Weigh-Price-Labellers



Technical Information

Dimensions:

Line height range 800–900mm

Width: 800mm

Length: 1470mm

Weight: 300kg

Services:

Power requirements: 230V, 1 phase 50–60Hz

Options:

Dual output discharge

Product selection by channel

All AEW Delford Systems machines carry CE certification.

Integrated Systems

The Multi-lane Converger can operate as a stand alone machine or it can be integrated with a range of manual or automatic production lines.

For further information please logon to: www.aewdelford.com

Converger Dimensions

