



Industrial Ironers C-Flex IL flat folder



Images shown are a representation of the product only and variations may occur.

Features and benefits

- Single lane large flat folder for perfectly stacked bed linen and other large flatwork
- Bypassable on full width for small flatwork not requiring folding
- Choice of stack & fold or drop stacker allowing the perfect fit always
- Stacker on left or right hand side, front or back delivery to accommodate all layout configurations
- Available in 3000 mm or 3300 mm for a perfect match with your C-Flex
- Electrolux touch screen control with intuitive navigation for fast and easy operation
- Automatic synchronization allowing a single point of speed adjustment for your entire C-Flex lane

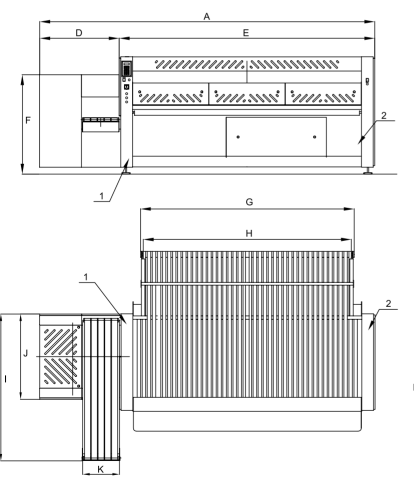
Main options

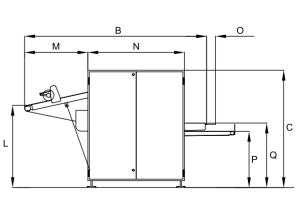
- Combination of multi-lane solutions to process table linen or any other medium and small flatwork
- Mechanical bypass for smooth delivery of small delicate flatworks
- 4 lanes small piece collector for productive stacking of napkins and pillowslips
- Drop stacker positioned within the main folder frame for the most compact folder on the market
- Double stacker sorting various sizes of flatwork for maximum productivity
- Antistatic bar for maximum quality on polyester items
- Adjustable air blast for best quality on all textile thicknesses

Electrical and pneumatic connections		
Electrical connection		400V 3N AC 50 Hz 2 kW 10 A
Pneumatic connection		ø 8 mm with 7 bar pressure
Pneumatic consumption		12 l per item
Shipping data		
	net, kg crated, kg	2000 2050
Dimensions in mm		
A Width B Depth C Height D E F G H I J K L M N O P		4850 2300 2150 1151 3700 1440 3095 3000 2126 1234 530 800-1200 915 1400 130 816
Q		935



Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.









Unit 3 / 41 Biscayne Way, Jandakot, WA 6164 Ph: (08) 9414 9474 Fax: (08) 6210 5961 Service: 0411 883 346 / 0400 246 352 Sales: 0406 659 429/ sales@comls.com.au

Web site : www.comls.com.au