

VACUUM FLATWORK EASY FEEDER

FS 3000

FS 3300



Features and Benefits

- Simple and cost effective way to increase productivity of ironing line at medium speed to maximize your ironing output
- Powerful vacuum suction and auto spreading allow operators to get ready for next piece immediately after put the front-end of first piece on the vacuum conveyor
- Reduce the gap between pieces feed into ironer saving energy cost of ironer
- Improve finishing quality of ironing line and consistency for large and small pieces regardless skill level of operators
- Available in 3000mm and 3300mm working width with adjustable height at discharge to match most flatwork ironer in the market
- Compact design (<1200mm depth) saving installation space
- Simplified control system to minimize electronic parts failure
- Variable speed frequency inverter synchronize with ironer speed*
- European made high quality vacuum suction fan motors for reliability and quiet operation
- Adjustable fan speed to suit different kind of linen
- Easy access emergency stop buttons to stop machine for maximum safety
- Adjustable height at discharge side to match most of the ironers in the market
- Easy to clean drawer design lint filter
- Access door in front to collect dropped sheets and maintenance
- Casters mounted for easy moving and installation of equipment

MODEL	FS3000	FS3300
Working Width	3000mm	3300mm
Maximum Working Speed	50m/min	50m/min
Drive Motor	0.55kw	0.55kw
Fan Motor	1.7kw x 2	1.7kw x 2
Width	3791mm	3791mm
Depth	1150mm	1150mm
Height	1380mm	1380mm
Net Weight	730kg	740kg
Connecting width to Ironer	3087mm	3387mm
Connecting Height to Ironer	900mm-1150mm	900mm-1150mm

For products improvement purpose, we reserve the rights to change the specification without notice $\frac{1}{2}$



Presented by ONE LAUNDRY MACHINERY CO. LTD.

Address: No.2597, Puwei Highway, Fengxian District, Shanghai, 201402 China Tel: 86-21-57407226 Fax: 86-21-57401206 (Hotline 86-13918704075, 60-147462636)

Website: www.onelaundry.com Email: info@onelaundry.com