

# HIGH SPEED FLATWORK SYSTEM

## **Automatic Feeder Spreader**

- 3 stations automatic spreading and feeding
- Servo motor system ensure high speed and accuracy
- Vacuum stretching and rotating blush for smooth feeding
- 2 sets of clamping mechanism for each station enable continuous operation
- Retractable stations for direct feeding small piece
- Touch screen computer with large output monitoring board
- Simultaneous speed control with ironer and folder



GZB-3300



**GPY-3300** 

### **Double Side Heating Ironer**

- Double sided design for direct ironing both side of flatwork perfect for double layer flatwork especially duvet cover
- 12mm thick carbon steel rolls with stainless steel cladding for better heat transfer
- Steam heating rolls design for high pressure steam up to 1.2mpa
- Large contact area of 300° between roll and ironing flatwork minimize heat loss

### **Automatic Folder Stacker**

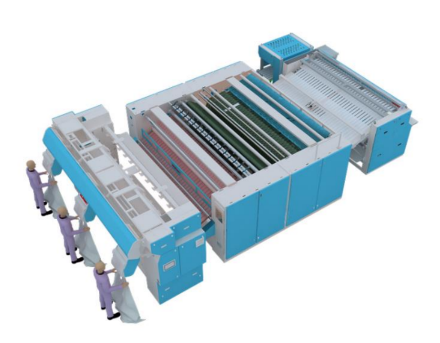
- Standard 2 lateral fold and 3 cross fold
- 1, 2 or 4 lanes simultaneous folding
- Blade and air blow system available for lateral fold accommodate different kind of flatwork
- Anti-static mechanism reduces static on flatwork
- Standard with drop stacker
- User-friendly touch screen computer



KZD-3300B

MODEL	GZB 3300	GPY 3300	KZB 3300B
Number of feeding station	3	-	-
Number of ironing roll	-	4	-
Diameter of ironing roll	-	Ø800mm	-
Max steam pressure	-	1.0Mpa	-
Number of fold	-	-	2 lateral + 3 cross
Number of lane	-	-	4
Max working width	3300mm	3300mm	3300mm
Max working speed	50m/min	50m/min	50m/min
Total power	7kw	6kw	2.45kw
Width	4590mm	4695mm	5320mm
Depth	1900mm	4285mm	3190mm
Height	2395mm	1960mm	1830mm
Net weight	4000kg	12800kg	2500kg

For products improvement purpose, we reserve the rights to change the specification without notice



# 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