# **O.P.L.** Feeder (One Person Loading)





## **ULTRA COMPACT FEEDER**

### Built-in spreader/feeder with small piece bypass

Now there is a compact, fast and ergonomically correct built-in spreader/feeder that lives up to the Chicago name for serious flatwork finishers. One that keeps up with the speed and power of Chicago's Tri-Star Ironer/Folder Series, as well as Chicago's complete line of mid-range and Imperial Ironers.

O.P.L. is the first built-in compact feeder designed for the larger sheets and production quantity demands of today's labor, efficiency and quality-conscious market.

## O.P.L. Feeding

Side View

Up Position

38" (972)

31" (738)

(One Person Loading)

#### Dimensions Irone and Utilities Ironer Raised Position 99." (2515) (1794) 71" 25″ (625) NOTE: 40"-47" (1016-1190) 1. Specifications subject to change without notice. Consult factory Flex Electric Connection for certified construction floor plan. 130" (3302) to Feeder 2. Millimeter dimensions are in []. 151" (3828) 3. All dimensions are +\- 1/2" 4. Utility connections will vary depending on the ironer. Consult factory for Side View **Front View** location specific to your equipment. Down Position 31" (783) NOTE: Consult factory for pricing, availability, -28" (720) . . . . . . . . . . . . height and floorspace requirements Ironer for addition to existing ironers. 54" (1380) Air Conn. for OPL 48" (1208) Input Height Ironer **Features** • Enables one person to efficiently operate a complete Processes king, gueen, double or single sheets, as finishing system - including feeding, ironing, folding well as table linen larger than 54", by lifting large and stacking sheets or large table linen items above floor level for improved spreading and free suspension of linen off floor Ideal when built into a new Chicago Tri-Star Ironer/ Folder or Chicago Imperial Series Ironer • Above-ironer design raises out of the way pneumatically to allow small pieces to be fed directly onto the iron-• Can also be loaded alternately by two people for er's feedboard and does not interfere with ironer's increased production at higher speeds return-to-front operator function • Slim design fits in almost any laundry – this built-in Microprocessor-controlled spreading by timing belt model adds less than 40" (1000 mm) to the front-towith linen laydown by air pulse rear floorspace required for an ironer or ironer/folder Variable speed range up to 110 FPM • Operators have a clear view of spread items • Exclusive air foil laydown for top guality finished linen for stain/tear quality control • CHI microprocessor control of all functions A Complete Range of and on-premise laundries. An experienced Chicago Because CHICAGO specializes only in flatwork finishing equipment, it can offer the world's widest range of high professional will be pleased to make an objective Separating, Feeding, production separating, feeding, ironing, folding, and equipment recommendation based on your production, Ironing, Folding, and sorting equipment. Complete flatwork finishing systems space, utility, and budget requirements. **Sorting Options** range from automated multi-roll systems producing Contact your local Chicago distributor or the factory over 2000 pounds per hour to compact ironers for small sales assistance office for a no-obligation analysis of on-premise laundries. your needs. Chicago's performance record is unmatched in thousands of installations in commercial, textile rental, institutional, CHICAGO CHICAGO DRYER COMPANY Phone • 773.235.4430 2200 North Pulaski Road Fax 773.235.4439 Chicago, Illinois 60639-3737 USA www.chidrv.com Web

Email • chicago@chidry.com

Leaders in Laundry Systems 5610 McAdam Road, Mississauga, Ontario L4Z 1P1 905.890.1220 • 800.387.9503 • Fax: 905.890.7039 email: harco@harcoco.com • www.harcoco.com

Remote Electric Connection at Rear of

Ironer For Feeder

**Top View**