



LAUNDRY

FLATWORK IRONER **PFI-1000-25**



STANDARD FEATURES

- Frontal linen entry and return
- IM 7 microprocessor with 30 ironing programs
- The ironing temperature and speed are both electronically controlled
- The ironing speed is automatically adjusted according to the ironing temperature variations, ensuring a constant ironing quality
- Cooling function lowers energy costs
- Current operation is displayed on this self diagnostic machine
- Ironing pressure controlled by microprocessor
- Ironing pressure constant along the entire roller length independent from the roller flattening
- The ironing pedal starts the machine in an incredibly quick manner
- No-panic bar: The ironer is mechanically released when pressed
- Hand safe bar: The roller stops when the user accidentally moves something behind the roller (i.e. a hand)
- Two emergency push buttons that cut the electrical supply when pressed

AVAILABLE OPTIONS

- NOMEX cover:
High temperature resistant
- Metal mesh and NOMEX cover to avoid the roller flattening due to use

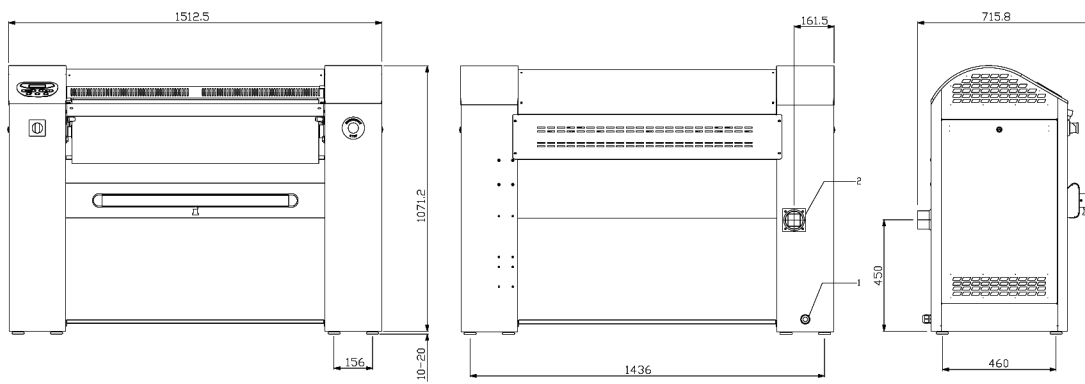
FLATWORK IRONER

PFI-1000-25

Technical Data

Roller length	1000 mm
Roller diameter	250 mm
Ironing speed	1-10 m/min
Electric heating element (Power)	3 x 1.5 Kw (4.5Kw)
Average hourly production	25 Kg/hr. Residual humidity @ 50%
Ironing pressure	214-322 Kg/m ²
Total power	4.7 Kw (Electric)
Suction capacity	200 (opz.) m ³ /hr.
Machine dimensions (LxWxH)	715.8 mm x 1512.5 mm x 1081.2 mm
Packing dimensions (LxWxH)	720 mm x 1513 mm x 1100 mm
Gross weight	168 Kg
Net weight (Net)	141 Kg

Detail & Dimensions



1 - Electrical power
2 - Humid air exhaust Ø 73 mm



As continued product improvement is a policy of Powerline, specifications are subject to change without notice.



POWERLINE EQUIPMENT COMPANY

Pulaski Street, Norwalk, CT 06851 USA. Tel: 203-847 2357 Fax: 203-847 6480

www.powerlinelaundry.com