



LAUNDRY

DRYING IRONER PMCM-2800 STD/RE



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 belts in NOMEX, making them high temperature resistant
- The special configuration of the ironing belts make the ironing quality comparable to the flatwork ironer
- Two big collection trays allow for the introduction and collection of linen to be made easy
- Hand safe bar and 2 emergency stop buttons

AVAILABLE OPTIONS

- Vacuum introduction table
- Side gas exhaust
- Rear exit option: The linen return side can be chosen at any time (Model RE)
- Gas, steam, or electric power

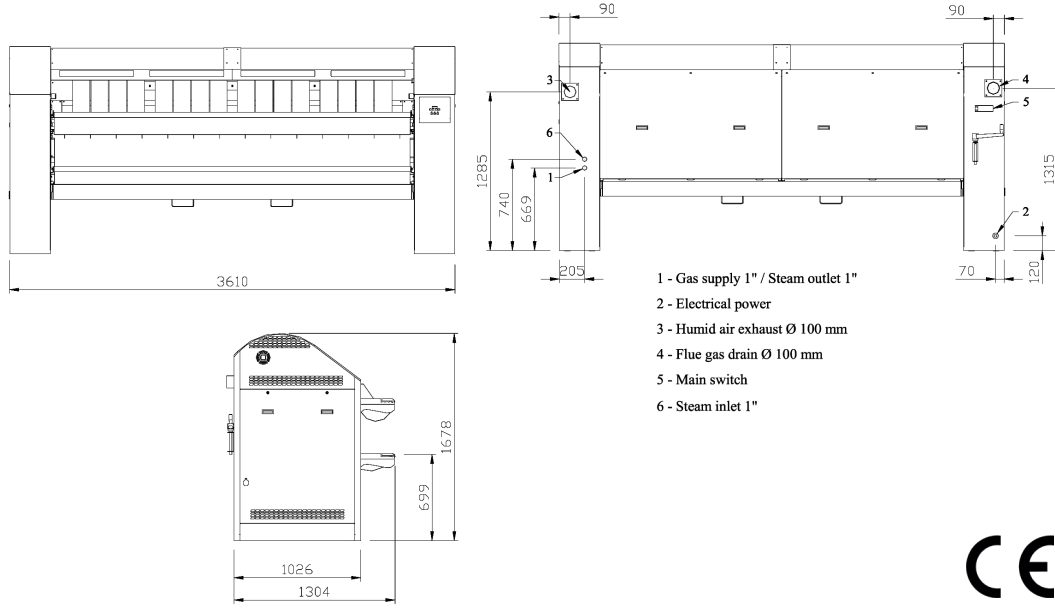
DRYING IRONER

PMCM-2800 STD/RE

Technical Data

Roller length	2717 mm
Roller diameter	502 mm
Ironing speed	1-9 m/min
Electric heating element (Power)	18 x 2.9 Kw (52.2 Kw)
Average hourly production	68 Kg/hr. Residual humidity @ 50%
Gas heating power	57 Kw 2 burners 1" connection
Total power	52.9 Kw (Electric) 0.9 Kw (Gas) 0.7 Kw (Steam)
Steam consumption (Pressure)	110 Kg/hr. (1-12 Bar) 1" inlet & outlet
Suction capacity	350 m ³ /h Steam, 350 m ³ /h Flue gas
Machine dimensions (LxWxH)	1304 mm x 3610 mm x 1678 mm
Packing dimensions (LxWxH)	1100 mm x 3622 mm x 1868 mm
Gross weight / Net weight	1378 Kg / 1268 Kg

Detail & Dimensions



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