

PRI 214

55 in. wide roller





FEATURES

- State-of-the-art controls: Touch display
- Flexibly positioned heater plate for perfect rotary ironing performance
- Finger guard for ultimate safety
- Variable roller speed
- Best possible ergonomics with adjustable height
- Convenient return feed
- Durable long-lasting roller cover
- 20,000 hours of operation



Perfect Laundry Finish

Uniform pressure over the entire working width guarantees a perfect laundry finish.



FlexControl Foot Switch

Feed in items flawlessly by activating the FlexControl foot pedal switch that can be positioned where needed.



Easy and Convenient Operation

A large touch display is used to easily and precisely select settings such as temperature and rotational speed.



Easy Cleaning and Care of the Heater Plate

Consistent finish quality thanks to notification when the ironer requires cleaning and waxing.

Mat. No.	Model	Heat Type	Electrical	Finish
11744620	PRI 214	Electric	240 V / 50-60 Hz / 3 Ph, 3 x 30 A	Iron-Grey



PRI 214

55 in. wide roller

Model	PRI 214
Heated Type (EL)	Electric
Roller diameter	55 ^{1/8} (1,400 mm)
Working width	8 ^{1/4} (210 mm)
Heater plate material	Aluminum
Throughput at 25% residual moisture (kg/h)	28
Throughput at 25 % residual moisture (kg/fi)	20
Width	77 ^{15/16} in. (1,979 mm)
Depth	25 ^{9/16} in. (650 mm)
Height	40 ^{5/8} in. (1,032 mm)
Weight	309 lbs. (140 kg)
Shipping Width	85 ^{3/16} (2,163)
Shipping Depth	26 in. (660 mm)
Shipping Height	54 ^{1/16} in. (1,374 mm)
Shipping Weight	342 lbs. (155 kg)
Minimum ironer speed, can be set in ft/min.	1.5
Maximum ironer speed, can be set in ft/min.	4.0
Standard electrical connection	240 V, 50-60 Hz, 3 Ph
Possible voltage variant 1	220 V, 50-60 Hz, 3 Ph
Possible voltage variant 2	208 V, 50-60 Hz, 3 Ph
Heating Power	7.60 kW
Fuse	3 x 30 A



Miele APRI 319 Trough Cleaning Set

APRI 319 Ironer cleaner starter package with cleaning cloth, waxing cloth and wax.

Article number 59530319EU / Material number 11923830

in linkedin.com/company/miele-professional