



Model: PM.1425

 **WALL IRONERS**

Electric heating.
 Outer cabinet in stainless steel and gray lacquered steel.
 Cylinder made on polish steel Ø 180mm or Ø 250mm.
 Electronic microprocessor to control the temperature.
 Standard model: roll covered in polyester and cotton felt,
 As optional padded and covered in Nomex to work at higher temperatures, up to 190°C.

 **CALANDRAS MURAI**







Aquecimento eléctrico.
 Painéis exteriores do móvel em aço inox e aço lacado a cor cinza.
 Cilindro em aço polido Ø 180 ou Ø 250mm.
 Microprocessador que controla a temperatura.
 Rolo com revestimento em poliéster e algodão.
 Opcional: revestimento mistura de poliéster e Nomex para trabalhar a temperaturas mais altas, até 190°C.

 **PLANCHADORAS MURALES**

Calentamiento eléctrico.
 Mueble exterior en acero inoxidable y acero lacado en color gris.
 Rodillo en acero pulido Ø 180mm o Ø 250mm.
 Microprocesador que controla la temperatura.
 Rodillo revestido a poliéster y funda en algodón.
 Opcional: rodillo revestido a muletón y funda Nomex que permite trabajar a temperaturas mas altas, hasta 190°C.

 **REPASSEUSES MURALES**

Chauffage électrique.
 Meuble extérieur en acier inoxydable et acier laqué de couleur gris.
 Cylindre en acier poli Ø 180mm ou Ø 250 mm.
 Microprocesseur qui contrôle la température.
 Cylindre avec molleton en polyester et revêtement en coton.
 Optionel: cylindre avec molleton et revêtement en Nomex, pour travailler avec de températures élevées, jusqu'à 190°C.

Model	 (mm)	 (20%)	 (mm)	 (kcal/h)	 (Kcal/h)	Watts	
PM-1018	1.286X430x970	15 Kg/h	Ø180x1000	-	-	2.300	230 V
PM-1218	1.486X430x970	20 Kg/h	Ø180x1200	-	-	4.030	230 V
PM-1025	1.400X445x1.005	30 Kg/h	Ø250x1000	-	-	5.130	400 V
PM-1225	1.600X445x1.005	35 Kg/h	Ø250x1200	-	-	6.180	400 V
PM-1425	1.800X445x1.005	40 Kg/h	Ø250x1400	-	-	7.180	400 V