



Model:CM-3350 E

Model: CM-2050 – CM-2650 – CM-3350



WALL FLATWORK IRONERS

Front feed and return ironer.
Electric, gas or steam heating.
Outer cabinet in stainless steel.
Cylinder made on polish steel.
Roll dimensions: 2,0m, 2,6m or 3,3m wide, and Ø 500mm.
Electronic microprocessor for temperature and speed control.
Nomex feeding and ironing belts for an easy operation, top ironing quality and long-lasting belts.
Frequency inverter.
Powerful exhaust system.

CALANDRAS MURAIAS








Introdução e saída de roupa frontal.
Aquecimento eléctrico, a gás ou vapor.
Painéis exteriores do móvel em aço inox.
Cilindro em aço polido.
Medidas de rolo: 2,0m, 2,6 e 3,3m de largura, por Ø 500mm.
Microprocessador de regulação de temperatura e velocidade do rolo (7 velocidades).
Bandas de arraste e de passagem em Nomex para melhorar a qualidade de passagem e durabilidade.
Saída de vapores

PLANCHADORAS MURALES

Introducción y recepción de prendas frontal.
Calentamiento eléctrico, gas o vapor.
Mueble exterior en acero inoxidable.
Rodillo en acero pulido.
Medidas del rodillo: 2,0m, 2,6m y 3,3m de ancho, y Ø 500mm.
Microprocesador que controla la temperatura y la velocidad.
Bandas de introducción y de planchado en Nomex para alta calidad de planchado y gran durabilidad.
Variador de frecuencia.
Potente sistema de extracción de vahos.

REPASSEUSES MURALES

Chargement et déchargement des vêtements à l'avant.
Chauffage électrique, gaz ou vapeur.
Meuble extérieur en acier inoxydable.
Cylindre en acier poli.
Longueurs du cylindre : 2,0m, 2,6m et 3,3m respectivement par Ø 500mm.
Microprocesseur qui contrôle la température et vitesse.
Engagement et repassage par bandes Nomex pour une meilleure qualité de repassage et longévité.
Variateur de fréquence.
D'échappement de vapeur.

| Model |   (mm) |  (45%) |  (mm) |  (Kcal/h) |  (Kcal/h) | Watts |  |
|-----------|--|---|--|--|---|--------|---|
| CM-2050 E | 2810X956x1189 | 50-70 Kg/h | 2000*500 | - | - | 32.120 | 400 V |
| CM-2050 G | 2810X956x1189 | 50-70 Kg/h | 2000*500 | - | 34.394 | 870 | 400 V |
| CM-2050 S | 2810X956x1189 | 50-70 Kg/h | 2000*500 | 42.993 | - | 870 | 400 V |
| CM-2650 E | 3420X956x1180 | 60-80 Kg/h | 2600*500 | - | - | 41.370 | 400 V |
| CM-2650 G | 3420X956x1180 | 60-80 Kg/h | 2600*500 | - | 47.292 | 870 | 400 V |
| CM-2650 S | 3420X956x1180 | 60-80 Kg/h | 2600*500 | 51.590 | - | 870 | 400 V |
| CM-3350 E | 4120X956x1189 | 80-120 Kg/h | 3300*500 | - | - | 54.870 | 400 V |
| CM-3350 G | 4120X956x1189 | 80-120 Kg/h | 3300*500 | - | 59.330 | 870 | 400 V |
| CM-3350 S | 4120X956x1189 | 80-120 Kg/h | 3300*500 | 69.647 | - | 870 | 400 V |

Fimpex, Lda

Praceta D. Nuno Álvares Pereira 10 – 20 AM
4450-218 Matosinhos - Portugal
Telemóvel: (+351) 919 511 871
Telf./ Fax.: (+351) 220 935 321
E-mail: geral@fimpex.pt

www.fimpex.pt