



**INDUSTRIAL TUMBLE DRYER CAP. 11 Kg**  
**SECADOR DE ROUPA INDUSTRIAL CAP. 11 Kg**  
**SECADORA INDUSTRIAL CAP. 11 Kg**  
**SÉCHOIR INDUSTRIEL CAP. 11 Kg**



 **INDUSTRIAL TUMBLE DRYER**

Electrical, gas or steam heating  
 Stainless steel drum  
 External panels on "Skin plate" as stainless steel effect.  
 Transmission system by motor-reductor  
 Load capacity: 11 Kg of dry linen per cycle  
 Analogic or microprocessor control  
 Self-service models available.  
 Signal when the cycle is finished.

 **SECADOR DE ROUPA**







Aquecimento elétrico, gás ou vapor  
 Tambor em aço inox.  
 Painéis exteriores em "Skin plate" com aparência de aço inox  
 Transmissão por moto reductor  
 Capacidade de carga: 11 Kg de roupa seca por ciclo  
 Controlador analógico ou por microprocessador  
 Possibilidade de trabalhar em self-service  
 Sinal de fim de ciclo

 **SECADORAS INDUSTRIALES**

Calentamiento electrico, gas o vapor  
 Tambor en acero inox.  
 Paneles laterales en "Skin plate" efecto acero inox  
 Sistema de transmisión por motor reductor  
 Capacidad de carga: 11 Kg de ropa seca por ciclo  
 Controlador analogico o por microprocesador  
 Posibilidad de trabajar en self-service  
 Sinal de fin de cyclo

 **SÉCHOIR INDUSTRIEL**

Chauffage électrique, gaz ou vapeur  
 Tambour en acier inoxydable.  
 Panneaux extérieurs en "Skin plate" effet acier inoxydable  
 Capacité de charge: 11 Kg  
 Version analogique ou microprocesseur  
 Prépare pour travailler en self-service  
 Signal de fin de cycle

Model	 (mm)	 (1:20)		 (kg/h)	 (Kcal/h)	Watts	
DTA-11 E	785X857x1700	10.5 Kg	Analogic	-	-	12.000	400 V
DTA-11 G	785X857x1700	10.5 Kg	Analogic	-	17.600	430	220V
DTA-11 V	785X857x1700	10.5 Kg	Analogic	50	-	430	220V
DTM-11 E	785X857x1700	10.5 Kg	Digital	-	-	12.000	400 V
DTM-11 G	785X857x1700	10.5 Kg	Digital	-	17.600	430	220V
DTM-11 V	785x857x1700	10.5 Kg	Digital	50	-	430	220V

**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](http://www.fimpex.pt)