

# FLATWORK DRYER IRONER Ø200 C-140/20

## **ELECTRONIC CONTROL**

Simple and user friendly: selection of ironing speed and temperature by push buttons

# **EFFICIENCY**

Good heat conduction thanks to the roll material and thickness: greater control of energy expenditure Automatic shutdown at 80°C Fumes circulation circuit from the bottom reducing energy consumption

## ROBUSTNESS

Roll driving by speed inverter Nomex quality feeding and ironing belts: high temperatures resistant

#### **ERGONOMICS**

Acoustic comfort : <65 dB Appropriate operating height: 990 mm feeding belts Mininal encumbrance: space saving, suitable for most spaces

#### MAINTENANCE

Easy access to all components on both sides of the machine Basic connections : electrical connection and air extraction Dimensions of all models without trays narrower than a door frame: 546 mm

#### **OTHERS**

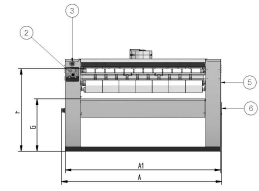
Dries and irons flat linen from a high spin washer extractor in a single operation Front feeding and return Built-in cool down system Polished steel roll Ø 200 mm Working width: 1400 mm Electric heating Frequency Inverter for the ironing speed control.

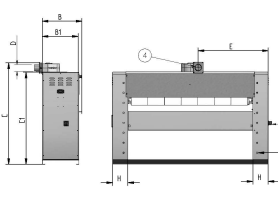
## **OPTIONS**

Marine tension 440V III 60 Hz without N Tension 230V III 50-60 Hz



GENERAL DETAILSTheorical production *Kg/hTheorical production radiant gas *Kg/hEvaporation powerKg/hØ RollmmWorking widthmmHeight of feeding beltsmmIroning speedmt/min	8- 20 1.4 99	-14 					
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Evaporation powerKg/hØ RollmmWorking widthmmHeight of feeding beltsmmIroning speedmt/min	20 1.4 99 1.4	00 100					
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Ø RollmmWorking widthmmHeight of feeding beltsmmIroning speedmt/min	1.4 99 1 -	100					
Height of feeding belts mm   Ironing speed mt/min	99 1						
Ironing speed mt/min	1	90					
Ironing speed mt/min							
		- 5					
Control	ELECT	RONIC					
No programs Nº	-	7					
Rear exit + length folder	N	0					
POWER							
Electric heating kW		),5					
Total electric power (Elec. model) kW	10	,84					
Gas heating kW		-					
Total electric power (Gas model) kW	-						
Steam heating kW	-						
Total electric power (Steam model) kW	-						
Roll motor kW	0,25						
Fan motor kW	0,09						
Add. elec. power with folder kW	-						
Add. elec. power with folder + rear exit kW		-					
CONNECTIONS	ECTRIC	GAS					
Tension 230V - III + T № xmm2/A 4 x	: 6 / 32A	-					
	: 4 / 20A	-					
Ø gas inlet BSP		-					
Ø steam inlet BSP		-					
Ø condensed (steam model) BSP	-						
DIMENSIONS / PACKING DIMENSIONS							
Net width / Gross width mm	1.878 / 2.130						
Net depth / Gross depth mm	444 / 770						
Net height / Gross height mm	1.335 / 1.570						
Net weight / Gross weight Kg	180 / 220						
Volume m3	2,57						
OTHERS							
No fume outlet Nº		1					
Ø Extraction mm	8	3					
Air flow m3/h	30	00					
Noise Level dB	5	5					





\*45 %-25 % moisture

01. Electrical connection 02. Control panel

- 03. Emergency stop 04. Exhaust
- 05. Crank contactor 06. Crank
- 07. Main switch

		C-140/20	1.885	448	1.335	1.878	444	1.110	83	1.020	1.000	635	21	-
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