



# Primer

## C-200/32 EXCELLENCE P

## Flatwork ironers Ø 325 EXCELLENCE

### ELECTRONIC CONTROL

Simple and user friendly with an auto mode: automatic management of the ironing speed according to the selected temperature.  
Digital speed and temperature display.

### EFFICIENCY

Good heat conduction thanks to the roll material and thickness: greater control of energy expenditure.  
Automatic shutdown at 80°C (adjustable).  
Fumes circulation circuit from the bottom reducing energy consumption.  
**Radiant gas burners: 25% more productive.**

### ROBUSTNESS

Roll driving by speed inverter.  
Nomex quality feeding and ironing belts: high temperatures resistant.  
Panels in skinplate and stainless steel.  
Coiled felt for greater lifespan.  
Option: Nickel plating roll as option: anticorrosive, more durable.

### ERGONOMICS

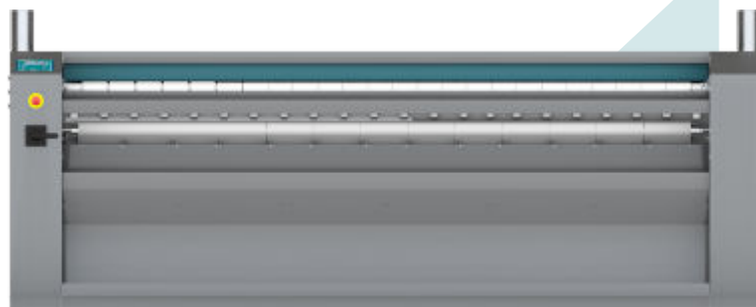
Acoustic comfort : <63 dB.  
Appropriate operating height: 990 mm.  
Minimal encumbrance: space saving, suitable for most spaces.  
Electronic control with Auto mode: easy to use, optimized ironing speed.

### EASY MAINTENANCE

Easy access to all components on both sides of the machine.  
A single electrical connection and fume outlet.

### 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 325 mm.  
Roll length:  
• 2000 mm (C-200/32 P)  
• 2600 mm (C-260/32 P)  
• 3300 mm (C-330/32 P)  
Electric or radiant gas heating.  
CE standard.



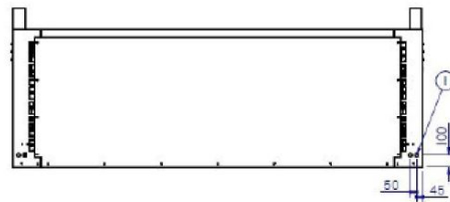
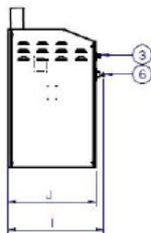
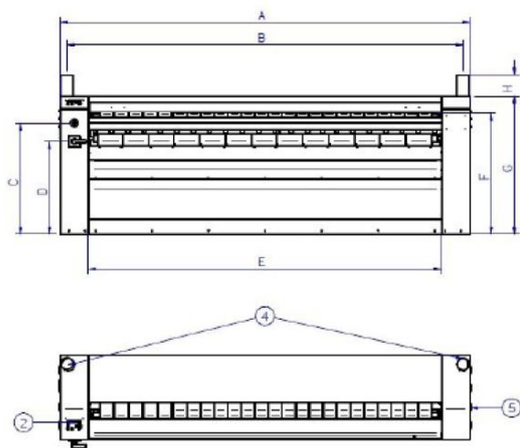
### OPTIONS

- SMART IRON: humidity control
- Nickel Plated roll C-200/32
- Maritime wooden packing for C-200/32
- Gas LPG option (Propan)
- Gas NG option (Natural Gas)
- 230 V I N 50 Hz gas C-200/32 EXCELLENCE
- 230 V I N 60 Hz gas C-200/32 EXCELLENCE
- 230 V III 50-60 Hz electric C-200/32 EXCELLENCE
- 440 V III 50-60 Hz electric maritime C-200/32 EXCELLENCE

GENERAL DETAILS	UNIT.	C-200/32 EXCELLENCE P	
Theoretical production Electric heating*	Kg/h	50	
	lb/h	110	
Theoretical production Gas atmo heating*	Kg/h	N/A	
	lb/h	N/A	
Theoretical production Radiant gas heating*	Kg/h	65	
	lb/l	143	
Roll Ø	mm	325	
	inch	12,80	
Working width	mm	2.000	
	inch	78,7	
Height floor-feeding belts	mm	990	
	inch	39,0	
Working speed	m/min	1,5-12	
	ft/min	4.9-39	
Electronic control	-	YES	
No. Programs	-	2	
Length folder	-	N/A	
Large surface contact with linen	-	270°	
POWER			
Electric mod.: heating power	Kw	31,5	
Electric mod: Total electric power	Kw	32,02	
Gas mod.: heating power	Kw	40	
Gas mod.: total electric power	Kw	0,77	
Steam mod.: heating power	Kg/h	-	
Roll motor power	Kw	0,41	
Fan motor power	Kw	0,18 x 2	
CONNECTIONS		E	G
Tension 230V - I + N + T	Nº x mm² / A	N/A	3 x 2,5 / 6A
	nº x AWG/A	N/A	3 x 13 / 6A
Tension 230V - III + T	Nº x mm² / A	4 x 25 / 100A	4 x 2,5 / 6A
	nº x AWG/A	4 x 3 / 100A	3 x 13 / 6A
Tension 400V - III + N + T	Nº x mm² / A	5 x 10 / 50A	5 x 2,5 / 6A
	nº x AWG/A	5 x 7 / 50A	5 x 13 / 6A
Ø Gas inlet	BSP	1/2"	
Ø Steam inlet	BSP	-	
Ø Condensed (Steam models)	BSP	-	
OVERALL DIMENSIONS / PACKING DIMENSIONS			
Net width / Gross width	mm	2.552 / 2.780	
	inch	100,5 / 109,4	
Net depth / gross depth	mm	686 / 770	
	inch	27 / 30,3	
Net height / gross height	mm	1.112 / 1.400	
	inch	43,8 / 55,1	
Net weight / gross weight	kg	445 / 458	
	lbs	981 / 1.010	
Net volume / Gross volume	m³	1,95 / 3,00	
	f³	68,75 / 105,83	
OTHERS			
No. Fume outlet	Nº	2	
Ø Fume outlet	mm	98	
	inch	3,86	
Air Flow	m³/h	1.000	
	cfm	589	
Sound level	dB	63	
Evaporation power	l/h	29	
	USgallon/h	7,7	
Additional ELECTRIC POWER with folder option	-	-	



\* 45% moisture



- 01. Electrical connection
- 02. BM Control
- 03. Emergency stop
- 04. ø 98 mm extraction
- 05. Crank
- 06. Main switch

	A	B	C	D	E	F	G	H	I	J
C-200/32 P	2.552	2.446	900	750	2.110	980	1.112	140	746	686
C-260-32 P	3.202	3.096	900	750	2.760	980	1.112	140	746	686
C-330/32 P	3.852	3.746	900	750	3.410	980	1.112	140	746	686