

GII-20 ET2

Ø 650 mm flatwork ironers



EASY TOUCH 2

7" touch screen fully programmable
37 available languages, 5 preset programs
USB connection: to import and export data or programs, update machines without Internet connection



EFFICIENCY

Good heat conduction thanks to the roll material and thickness:
greater control of energy expenditure
Automatic shutdown at 80°C (adjustable parameter)
Model with gas radiant burners: +25% productive
CARE IRON: automatic regulation of ironing speed according to residual moisture as standard
HPS: high production system, ironing speed up to 15 m/min as standard (not compatible with folder)



ROBUSTNESS

Roll driving by speed inverter
Nomex quality ironing belts: high temperatures resistant
Panels in skinplate
Nickel plate roll as option: anticorrosive, more durable



ERGONOMICS

Acoustic comfort : <65 dB
Appropriate operating height: 1170 mm feeding belts
Compact dimensions



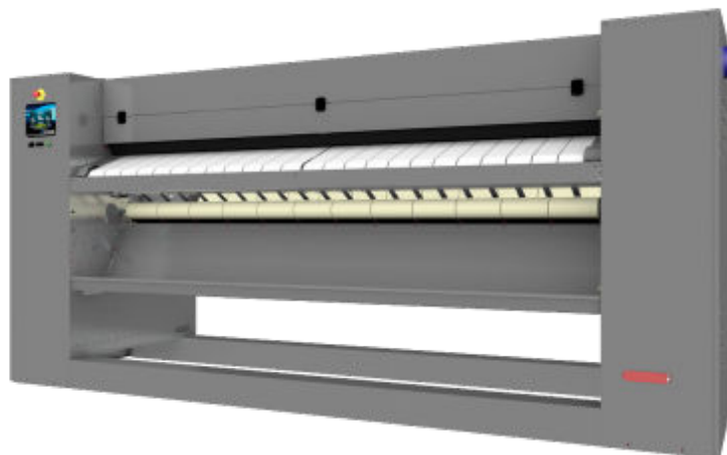
MAINTENANCE

Easy access to all components on both sides of the machine
Complete technical menu: statistics, autotest, data recovery for technician and maintenance
Remote communication: faster intervention



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 650 mm
Working widths: 2000, 2600 and 3300 mm
Electric, radiant gas or steam heating
CE standard



OPTIONS

- NI Nickel plate roll GII-20 (except steam model)
- LPG Propan gas for radiant gas model
- NG Natural gas for radiant gas model
- LF Built-in lengthwise folder GII-20 (front exit)
- LFRE Built-in lengthwise folder GII-20 (front and rear exit)
- SRE Standard rear exit GII-20 (model without folder)
- HT No drop tray (laundry recovery) GII-20
- AB Antistatic ironing belts GII-20 without folder
- FA Antistatic ironing belts + bar GII-20 for folder
- Levelling feet Ø 500 / 650 mm flatwork ironers
- Feeding tray GII-20
- PL Cross folder CPL-CROSS 200
- 3Z Identification of three ironing areas Ø 500/650 mm
- WM Maritime Wood packaging for GII-20
- 230V III 50-60Hz GII-20 E
- 230V III 60Hz GII-20 GR
- 440V III 50-60Hz GII-20 E
- 120V I N 60Hz gas US GII-20

GENERAL DETAILS		UNIT.	GII-20 ET2	
Theoretical output Electric heating* standard mod. front or rear exit	Kg/h	90		
	lb/h	198		
Theoretical output Electric heating* mod. Folder front exit	Kg/h	63		
	lb/h	139		
Theoretical output Electric heating* mod. Folder front and rear exit	Kg/h	59		
	lb/h	129		
Theoretical production Gas atmo heating*	Kg/h	N/A		
	lb/h	N/A		
Theoretical production Radiant gas heating* mod standard front or rear exit	Kg/h	104		
	lb/l	229		
Theoretical production Radiant gas heating* mod folder front exit	Kg/h	73		
	lb/l	160		
Theoretical production Radiant gas heating* mod folder front and rear exit	Kg/h	68		
	lb/l	149		
Roll Ø	mm	650		
	inch	25,59		
Working width	mm	2.000		
	inch	78,74		
Height floor-feeding belts	mm	1.170		
	inch	46,06		
Working speed standard mod.	m/min	0,5 - 15		
	ft/min	1,6 - 49		
Working speed mod. with folder	m/min	2 - 10		
	ft/min	6,5 - 32		
Electronic control	-	ET2		
No. Programs	-	5		
Lenght folder	-	OPT.		
Rear exit	-	OPT.		
Large surface contact with linen	-	305°		
POWER				
Roll motor power	Kw	0,61		
Fan motor power	Kw	0,5		
Electric mod.: heating power	Kw	42		
Electric mod: Total electric power	Kw	43,11		
Gas mod.: heating power	Kw	52		
Gas mod.: total electric power	Kw	1,11		
Steam mod.: heating power	Kw	60		
Steam mod.: total electric power	Kw	1,11		
Steam consumption	Kg/h	60		
Additional electric power standard mod. Rear exit	Kw	0,28		
Additional electric power mod with folder front exit	Kw	0,56		
Additional electric power mod with folder front and rear exit	Kw	0,66		
CONNECTIONS			E	G/S
Tension 230V - I + N + T	Nº x mm² / A	N/A	3 x 2,5 / 10A	
	nº x AWG/A	N/A	3 x 13 / 10A	
Tension 230V - III + T	Nº x mm² / A	4 x 25 / 125A	4 x 2,5 / 10A	
	nº x AWG/A	4 x 3 / 125A	4 x 13 / 10A	
Tension 400V - III + N + T	Nº x mm² / A	5 x 16 / 80A	5 x 2,5 / 10A	
	nº x AWG/A	5 x 5 / 80A	5 x 13 / 10A	
Ø Gas inlet	BSP	1/2"		
Ø Steam inlet	BSP	3/4"		
Ø Condensed (Steam models)	BSP	1/2"		
OVERALL DIMENSIONS / PACKING DIMENSIONS				
Net width / Gross width	mm	3110 / 3290		
	inch	122,4 / 129,5		
Net depth (with rear exit open) / gross depth	mm	1175 (1507) / 1360		
	inch	46,3 (59,3) / 53,5		



Net height / gross height	mm	1780 / 1940
	inch	70,1 / 76,4
Net weight / gross weight standard mod.	kg	1389 / 1449
	lbs	3062 / 3194
Net weight / gross weight standard mod. with rear exit	kg	1419 / 1479
	lbs	3128 / 3261
Net weight / gross weight mod. Folder front exit	kg	1449 / 1509
	lbs	3194 / 3327
Net weight / gross weight mod. Folder front and rear exit	kg	1499 / 1559
	lbs	3305 / 3437
Net volume (with rear exit) / Gross volume	m ³	6,50 (7,99) / 8,68
	f ³	230 (282) / 307

OTHERS

No. Fume outlet	N ^o	2
Ø Fume outlet	mm	153
	inch	6,0
Air Flow	m ³ /h	1.200
	cfm	706
Sound level	dB	65
	l/h	47
Evaporation power standard mod.	USgallon/h	12,4
	l/h	33
Evaporation power mod. Folder front exit	USgallon/h	8,7
	l/h	30
Evaporation power mod. Folder front and rear exit	USgallon/h	8

* Theoretical production with 45% moisture

