

CF-2650 TOUCH II Flatwork ironers CF Ø 500



TOUCH II

- \bullet TOUCH II: easy-to-use microprocessor, fully programmable with $7^{\prime\prime}$ touchscreen.
- Multilingual interface.
- Unlimited programmes: in addition to presets, create as many as your business needs.
- USB port: configure, update, and analyse machines without an internet connection.



EFFICIENCY

- EFFICIENT IRON: automatically adjusts ironing speed based on residual moisture, saving energy.
- OPTIMAL FEEDING: automatic ironing speed adjustment (optional).
- Excellent heat transfer thanks to the roller's material and thickness.
- Auto stop at 80 °C: extends lifespan of ironing belts.
- Gas circuit at the bottom, reducing energy consumption.
- Accurate temperature control via microprocessor: low energy use.
- Models with radiant gas burner: up to 25% more output saving time and energy.



ROBUSTNESS

- Panels in skinplate and stainless steel.
- Ironing belts in Nomex: resistant to high temperatures.
- Nickel-plated cylinder corrosion-resistant and longer lasting (optional).



ERGONOMICS

- Acoustic comfort: max 65 dB.
- Easy to clean, more hygienic.
- Optimal feeding height: 1,120 mm.



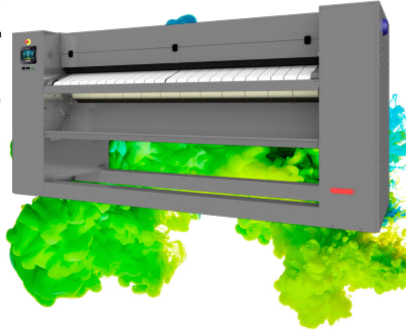
MAINTENANCE

- Easy access to all components on both sides of the machine.
- Compact design: fits in many spaces; the optional folder is also built into the unit.
- Single electrical and exhaust connection.



VERSATILITY

- Radiant gas model: flexibility for higher output and better adaptation to high-ceiling spaces.
- Key options:
 - SRE: Standard rear outlet without folder (new).
 - LF: Front outlet with integrated folder.
 - LFRE: Front and rear outlet with integrated folder.
 - CPL-CROSS: External transverse folder.



OPTIONS

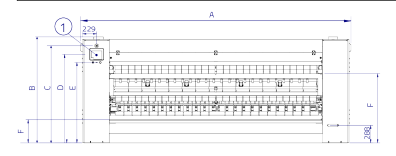
- EFFICIENT IRON : humidity control
- OPTIMAL FEEDING high production HPS system
- Nickel Plated roll CF-2650 E/G
- Gas LPG option (Propan) for radiant gas model
- Gas NG option (Natural Gas) for radiant gas model
- Built-in lengthfolder CF-2650 (front exit)
- \bullet Built-in lengthfolder + rear and front exit CF-2650
- Rear exit without folder CF-2650
- Cross folder CPL-CROSS CF-2650
- No drop tray (laundry recovery) CF-2650
- Antistatic belts for CF-2650 without folder
- Antistatic ironing belts + bar CF-2650 for folder
- Maritime wooden packing for CF-2650
- 230V 3~ 50/60Hz CF-2650 E
- 230V 3~ 60Hz CF-2650 G
- 440V 3~ 50/60Hz CF-2650 E (marine)
- 120V 1~ + N 60Hz CF-2650 G (Gas US)

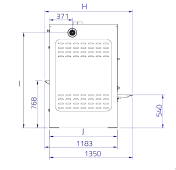
GENERAL DETAILS	UNIT.	CF-2650 TOUCH II	
Theoretical output Electric, steam and atmo. gas heating* standard mod. front or	Kg/h	8	4
rear exit	lb/h	185	
	Kg/h	59	
Theoretical output Electric, steam and atmo. gas heating* mod. Folder front exit		13	30
Theoretical output Electric, steam and atmo. Gas heating* mod. Folder front and	Kg/h	55	
rear exit	lb/h	120	
Theoretical production Radiant gas heating* mod standard front or rear exit	Kg/h	100	
	lb/l	220	
Theoretical production Radiant gas heating* mod folder front exit	Kg/h	70	
	lb/l	154	
Theoretical production Radiant gas heating* mod folder front and rear exit	Kg/h	65	
	lb/l	143	
Roll Ø	mm	500	
TOTAL D	inch	19,69	
Working width	mm	2.600	
	inch	102,36	
Height floor-feeding belts	mm	1.170	
	inch	46,	
Working speed standard mod.	m/min	0,5 - 8	
	ft/min	1,6	
Working speed mod. with folder	m/min	2 -	
Flathan's santual	ft/min	6,5	
Electronic control	-	TOUCH II	
No. Programs	-	5	
Lenght folder Rear exit	-	OPT.	
Large surface contact with linen	-	OPT. 305°	
POWER	-	30	J
	IX		4.7
Roll motor power	Kw	0,41	
Fan motor power Electric mod.: heating power	Kw Kw	0,5	
Electric mod: Total electric power	Kw	40,5 41,41	
Gas mod.: heating power	Kw	55	
Gas mod.: total electric power	Kw	0,91	
Steam mod.: heating power	Kw	64	
Steam mod.: total electric power	Kw	0,91	
Steam consumption	Kg/h	67	
Additional electric power standard mod. Rear exit	Kw	0,28	
Additional electric power mod with folder front exit	Kw	0,66	
Additional electric power mod with folder front and rear exit	Kw	0,	76
CONNECTIONS		E	G/S
Tonsion 220V LL N L T	№ x mm² / A	N/A	3 x 2,5 / 10A
Tension 230V - I + N + T	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
Terision 250V - III + 1	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"	
Ø Steam inlet	BSP	3/4"	
Ø Condensed (Steam models)	BSP	1/2"	
OVERALL DIMENSIONS / PACKING DIMENSIONS			
Net width / Gross width	mm	3710 / 3890	
Net depth (with rear exit open) / gross depth	inch	146,1 / 153,1	
	mm	1175 (1480) / 1360	
, ,	inch	46,3 (58,2) / 53,5	
Net height / gross height	inch	1780 / 1940 70,1 / 76,4	
		/0,1 /	7 / 6,4

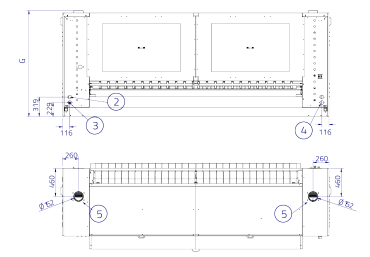


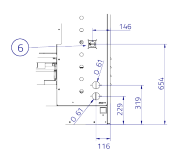


Not weight / gross weight standard mod	kg	1380 / 1460	
Net weight / gross weight standard mod.	lbs	3042 / 3219	
Net weight / gross weight standard mod. with rear exit	kg	1420 / 1500	
	lbs	3131 / 3307	
Net weight / gross weight mod. Folder front exit	kg	1475 / 1555	
	lbs	3252 / 3428	
Net weight / gross weight mod. Folder front and rear exit	kg	1535 / 1615	
	lbs	3384 / 3560	
Net volume (with rear exit) / Gross volume	m³	7,76 (9,53) / 10,26	
	f ³	274 (336,42) / 362	
OTHERS			
No. Fume outlet	Nº	2	
Ø Fume outlet	mm	153	
	inch	6,0	
Air Flow	m³/h	1.200	
	cfm	706	
Sound level	dB	65	
Evaporation power standard mod.	l/h	45	
	USgallon/h	11,9	
Evaporation power mod. Folder front exit	l/h	32	
	USgallon/h	8,3	
Evaporation power mod. Folder front and rear exit	l/h	29	
	USgallon/h	7,7	









- TOUCH II control panel.
 Steam outlet ø1/2" male.
 Gas inlet ø22 or steam inlet ø3/4" male.
- 4. Electric inlet.
- 5. Steam exhaust ø152.
- 6. Isolator switch.



