IRONERS

TFI 6026 · 6032



STANDARD FEATURES & BENEFITS

- · Ergonomic cylinder heated ironer
- · Gas or electric heating
- · Extended heat transfer path
- · Large surface contact with linen
- · Roll standard with chrome surface coating for better thermal conduction and highly resistant to corrosion, even after periods of inactivity
- \cdot With a pressure roll for perfect ironing quality
- \cdot Finger protection panel and emergency button for more safety
- \cdot Easy to use electronic control with pre-set ironing programmes
- · Indication of ironing temperature and speed
- · Frequency controlled motor
- \cdot Reverse mode possible
- \cdot Space-saving wall model with front return of the linen
- · Overheating check system with 3 temperature sensors
- · Automatically adjusted ironing speed, based on humidity of the linen
- · Premix burner for more power and efficient ironing

OPTIONS

- · 1-lane longitudinal folder based on a photocell system
- · A 3-lane light indication for operation based on the temperature of the roll



IRONERS

TFI 6026 · 6032

MODEL	UNIT	TFI 6026	TFI 6032
Roll diameter	mm	600	600
Working width	mm	2600	3200
Roll speed	m/min	1-9	1-9
Performance	kg/h	100-120	110-130
HEATING			
Electric			
Electric heating power *	kW	52,8	67,4
Evaporation	l/h	47	59
Electric consumption	kW/h	39,6	50
Gas			
Gas power	kW	60,6	81,9
Evaporation	l/h	60-65	70-75
Gas connection Ø	DN	20 (¾")	20 (¾")
Gas pressure	mbar	30-300	30-300
Gas consumption	m³/h	8	10
VOLTAGE/ELECTRIC CONNE	CTION		
Electric			
	3ph 50Hz	200/220/230/240/380/400/415 V	200/220/230/240/380/400/415 V
	3ph 60Hz	200/208/220/240/380/415 V	200/208/220/240/380/415 V
Gas			
	1ph 50Hz	200/220/230/240 V	200/220/230/240 V
	1ph 60Hz	200/208/220/240 V	200/208/220/240 V
MOTORS			
Roll motor	kW	0,75	0,75
Fan motor	kW	1,1	1,1
EXHAUST			
Exhaust connection Ø	mm	125	125
Airflow			
Electric	m³/h	900	900
Gas	m³/h	1000	1000
DIMENSIONS (WxDxH)			
Standard	mm	1578 × 3416 × 1323	1578 x 4016 x 1323
Packed	mm	1660 × 3500 × 1400	1660 x 4100 x 1400
WEIGHT			
Net	kg	1775	1933
Gross	kg	2050	2210
SOUND LEVEL			
	db(A)	< 65	< 65

^{*} Output calculated at 380V/IIIphase

