

Wall ironers specially designed for greater produtivity: equipped with steam extraction in the cylinder, speed control thanks to an inverter, better heating management and three modes of use thanks to the new BM electronic control with an auto mode to maintain optimum productivity.



#### **BM ELECTRONIC PROGRAMMER**

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



## FEATURES

Large roll contact area with the linen Mode of operation identical to a flatwork ironer: no roll lifting, more ergonomic. Models equipped with Nomex belts, suction and variable speed inverter: more productivity. Adjustable speed and temperature.



#### ROBUSTNESS

Nomex coating: resistant to high temperatures Panels in grey skinplate and stainless steel Wooden feeding table New kinematics: better reliability Industrial roll axle and bearings: more durable

#### EFFICIENCY

Acoustic comfort : 60 dB max Minimum space requirement: space saving, suitable for small spaces Ideal for processing small quantity of flat linen in facilities like restaurants, guest rooms, hostels...

#### MAINTENANCE

Easy installation : requires only an electrical connection

Easy access on both sides for maintenance Quick and easy dismantling of bearings



### OTHERS

Front feeding and return Roll ø 250 mm Working widths: 1.400 and 2.000 mm Electric heating CE certification





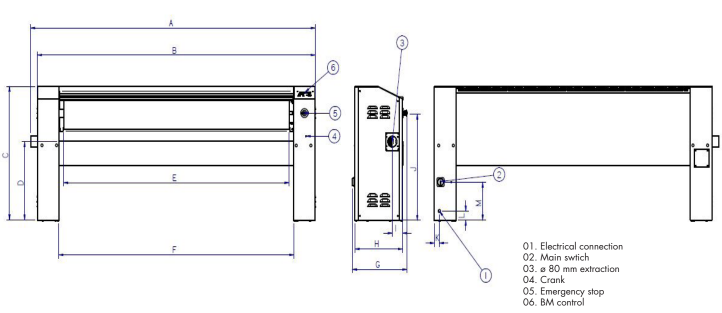
# **OPTIONS**

- Marine voltage 440V III 60 Hz without N
- 230V III+T 50-60 Hz



Intertek

TECHNICAL DATA	UNIT.	R2D25/140 GOLD	R2D25/200 GOLD				
GENERAL DATA							
Theoretical production*	Kg/h	40	50				
Ø Roll	mm	250	250				
Working width	mm	1.400	2.000				
Ironing speed	m/min	1,5 - 6	1,5 - 6				
Electronic programmer		BM	BM				
Bed lifting		-	-				
POWER							
Heating power	kW	7	12				
Roll motor power	kW	0,18	0,18				
Fan motor power	kW	0,12	0,12				
Total electric power	kW	7,3	12,3				
CONNEXIONS		ELECTRIC	ELECTRIC				
Tension 230V - III + T	N°x mm²/A	4 x 6 /20A	4 x 10 /40A				
Tension 400V - III + N + T	N°x mm²/A	5 x 4 / 16A	5 x 4 / 20A				
DIMENSIONS / PACKING D	IMENSIONS						
Net width / Gross width**	mm	1.922 / 1.890	2.522 / 2.490				
Net depth / Gross depth	mm	484	484				
Net height / Gross height	mm	985	985				
Net weight / Gross weight	kg	154 / 174	184 / 204				
Volume	m3	0,92 / 1,15	1,20 / 1,52				
OTHERS							
No of fume outlet	No	1	1				
ø extraction	mm	80	80				
Air flow	m3/h	h 500 500					
Sound level	dB	60	60				



\*20- 25 % residual moisture \*\*Suction disassembly on the left side

	Α	В	С	D	E	F	G	н	I	J	К	L	м
R2D25/140 GOLD	1.922	1.862	985	610	1.400	1.480	484	423	91	791	45	75	287
R2D25/200 GOLD	2.522	2.462	985	610	2.000	2.080	484	423	91	791	45	75	287