



A perfect surface for excellent results.

Ironing surface of superb quality: being an extruded component, the plate is extremely smooth, and remains so at any temperature it is used at.

The deep anodized treatment makes the surface hard and inert to chemical agents, completely eliminating problems with corrosion.

Managing ironing parameters.

The aluminium plate, an element with capabilities as such high levels deserves an electronic control that further emphasizes its features.

ST23 control, standard on the entire gamma, manages temperature using the P.I.D. system (Proportional - Integral - Derivative).

Roller rotation speed regulation, with inverter technology, standard on some models, allows to iron a rather damp laundry or laundry with folds usually very difficult to remove

A suction motor together with a perforated roll, capable of eliminating the steam generated while ironing, is available on a few versions of model S140/25. It improves operator working conditions and the quality of the final product.

Whenever the device is left unattended, it automatically shuts off, moving the hot plate away from the roller.

Options for integrated payment system management for a self-service facility are available.

Roller Ironers \$100-120-140/25





The ironing process

Heating elements, armoured and sealed, are humidity resistant and housed directly inside the ironing plate. Heat is generated from the inside, unlike traditional systems that are heated from back



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surfaces which	are	quite far	away f	rom the	fabric.

Models S/25		100	120	140	140AV	140AVL					
Basin movement	Automatic										
Lamellar padding	-	- Optional Standard									
Roller speed control		Optional Standard									
Vacuum			Not available	Standard							
	Capacity										
at UR 10/15%	kg/h c.a.	30	35	40	40	40					
at UR20/25%	kg/h c.a.	-	-	-	25/30	25/30					
at UR 35/40%	kg/h c.a.	-	-	-	-	12					
Type of heating		Electric									
	Cylinder, dimensions and data										
	Length (mm)	1000	1200	1400	1400	1400					
	Diameter (mm)			250							
	Speed (m/min)	3.9	3.9	3.9	2÷4	2÷4					
	Speed control (m/min)			2÷4							
		Net dim	ensions and packi	ng							
Net dimensions	Length (mm)	1400	1600	1800	1800	1800					
	Depth (mm)	420									
	Height (mm)	1005									
Packing dimensions	Length (mm)	1480	1680	1880	1880	1880					
	Depth (mm)	500									
	Height (mm)	1150									
	Volume (m³)	0.85	0.97	1.1	1.1	1.1					
Weight	Net/gross (kg)	110/119	118/130	126/145	130/149	135/154					
Electric supply	V / ph / Hz	230-240V 380-415V 3	1~ 50/60Hz 3~50/60Hz 3~ 50/60Hz / 3~ 60Hz	230-240V 3~50/60Hz 380-415V 3~ 50/60Hz 440-480V 3~ 60Hz							
Heating power	kW	5	6	7	8.4	8.4					
Motors power	kW	0.18	0.18	0.18	0.215	0.215					
Total power	kW	5.18	6.18	7.18	8.615	8.615					
Fuse	А	10-16	16-20	16-25	16-25	16-25					
Noise	dB	55 60		0							
Air consumption	m³/h	-	-	-	70	70					
Flue outlet	mm	-	-	-	55	55					





