



LEVEL SOUND

Tumble Dryers

Tumble Dryers Green Evolution

TUMBLE DRYER, SR-11 MP E

<u>DIMENSIONS</u>		<u>Article</u>	<u>Packed</u>	TUMBLE DRYER, SR-11 MP E GREEN EVOLUTION
Longth	mm	785,00	880,00	Load Capacity: 12 kg. (load factor 1:18) or 10 kg (load factor 1:22). Production: ÷ 21 kg/h.
Length		•	•	External case made of skin plate, grey color, with stainless steel aesthetics.
Depth	mm	840,00	955,00	Axial-radial airflow gives low energy consumption and a bigger drying
Height	mm	1.694,00	1.840,00	efficiency.
Weigth	Kg	170,00	200,00	Electronic microprocessor, with 10 preset programs and programmable by
Volumen	m3		1,55	means of key.
				LCD display of temperature and drying time.
ELECTRICITY				Programmable time and temperature.
Electric power		KW	12,55	COOL DOWN at end of cycle.
·		1444	NO	Push -Pull button to START/STOP.
230V -1+N				Lamp indicator ON and HEATING. Open door with safety device.
230V - III			3x6+T - 50 A	EMERGENCY stop button.
400V - III+N			4x4+T - 25 A	Frecuency speed variator.
				Alarm noise indicator at end of cycle.
WATER				Air extraction volume: 870 m3/h.
Not used				IMPORTANT: Stainless steel drum.
1401 0300				IMPORTANT: Reversing drum .
				Drum diameter: 750 mm
040				Depth of drum: 475 mm
<u>GAS</u>				Drum volume: 210 litres.
Not used				Diameter of door: 574 mm.
				reversible door hanging.
				Microprocessor with diagnostic of mishaps, statistics of cycles
				Indicator of dirt in the filter.
				Fluff filter in lower part .
				Transmission by means of motoreducer.
				Main heating system: electric
				Electrical connection : 400 V - III+N- 50/60 Hz.
				Heating power: 12 kW
STEAM		Not used		Total power: 12,55 kW.
STEAM		Not used		Dimensions: 785 x 840 x 1.694 mm
				OPTIONS:
				- Humidity sensor with intelligent drying
AIR		Not used		- Door with double glass
<u> </u>		NOT USEC		- External case in stainless steel
				- Front panel in stainless steel
				- Marine version for ships (440 V III)

Connections points	Х	Υ	Z	Diameter	Information
ELECTRICITY	528	0	821		0
EXHAUST	558	0	169	200 mm.	

64,00

(dB)

