



LEVEL SOUND

## Tumble Dryers

**Tumble Dryers Green Evolution Plus** 

## TUMBLE DRYER, SR-16 MP E PLUS

DIMENSIONS  Article Packed  Length mm 785,00 880,00 Depth mm 1.100,00 1.225,00 Weigth mm 1.694,00 1.840,00 Volumen m3 2.00  ELECTRICITY Electric power KW 18,55 230V -1 III 3x16+T - 63 A 4x10+T - 32 A 4x10+T - 32 A  WATER Not used  Not used  Not used  Not used  Not used  Arricle Packed  TUMBLE DRYER, SR-16 MP E PLUS GREEN EVOLUTION PLUS series dryer. Load Capacity: 18 kg. (load factor 1:22). Production: 43 kg/h. External case made of skin plate, grey color, with stainless steel aesth Axial-ratial airflow gives low energy consumption and a bigger drying efficiency. Electric power KW 18,55 NO 3x16+T - 63 A 4x10+T - 32 A  WATER Not used  Arricle Packed GREEN EVOLUTION PLUS series dryer. Load Capacity: 18 kg. (load factor 1:22). Production: 43 kg/h. External case made of skin plate, grey color, with stainless steel aesth Axial-ratial airflow gives low energy consumption and a bigger drying efficiency. Electronic microprocessor, with 10 preset programs and programmable means of key. LCD display of temperature and drying time. Programmable time and temperature. Green Flow System, recruciation system that reintroduces the expelle air inside the drum. Humidity sensor with intelligent drying, ldry SYSTEM. Door with double glass. COOL DOWN at end of cycle. Push -Pull button to START/STOP. Lamp indicator ON and HEATING. Open door with safety device. EMERGENCY stop button. Frecuency speed variator. Alam noise indicator at end of cycle. IMPORTANT: Stainless steel drum. IMPORTANT: Reversing drum. Drum volume: 330 litres. Diameter of door: 574 mm. Reversible door hanging. Microprocessor with diagnostic of mishaps, statistics of cycles Fluff filter in lower part. Indicator of in the filter. Transmission by means of motoreducer. Main heating system: electric Electrical connection: 400 V - III+N - 50/60 Hz. Heating power: 18 kW Total power: 18 kW Total power: 18 kW Total power: 18 kW Total						
Length mm 785,00 880,00 Depth mm 1.100,00 1.225,00 Height mm 1.694,00 1.840,00 Volumen m3 2,00 Volumen m3 2,00  ELECTRICITY Flectric power KW 18,55 Case 1.110 x 1.694,00 1.840,00 Availar adial airflow gives low energy consumption and a bigger drying efficiency. ELECTRICITY Flectric power KW 18,55 Case 1.110 x 1.694,00  WATER Not used  Not used  Not used  Not used  Not used  GREEN EVOLUTION PLUS series dryer. Load Capacity: 18 kg. (load factor 1:22). Production: + 43 kg/h Axial-radial airflow gives low energy consumption and a bigger drying efficiency. Electroic microprocessor, with 10 preset programs and programmable means of key. LCD display of temperature and drying time. Programmable time and temperature. Green Flow System, recirculation system that reintroduces the expelled air inside the drum. Humidity sensor with intelligent drying, Idry SYSTEM. Door with double glass. COOL DOWN at end of cycle. Push-Pull button to START/STOP. Lamp indicator ON and HEATING. Open door with safety device. EMERGENCY stop button. Frecuency speed variator. Alarm noise indicator at end of cycle. IMPORTANT: Stainless steel drum. IMPORTANT: Stainless of mon. Depth of drum: 746 mm. Drum volume: 330 litres. Diameter of door: 574 mm. Reversible door hanging. Microprocessor with diagnostic of mishaps, statistics of cycles Fluff filter in lower part. Indicator of dirt in the filter. Transmission by means of motoreducer. Main heating system: electric Electrical connection: 400 V - III+N-50/60 Hz. Heating power: 18 KW Total power: 18 5KW. Dimensions: 785 x 1.110 x 1.694 mm	DIMENSIONS		Article	Packed	TUMBLE DRYER, SR-16 MP E PLUS	
Depth mm 1.100,00 1.225,00 Height mm 1.694,00 1.840,00 Weigth Kg 190,00 225,00 Volumen m3 2,00  ELECTRICITY Electric power KW 18,55 230V -1+N NO 230V -1II			<u></u>	<u></u>	GREEN EVOLUTION PLUS series dryer.	
Height mm 1.694,00 1.840,00 Height mm 1.694,00 1.840,00 Volumen m3  Selectric power	Length	mm	785,00	880,00	Load Capacity: 18 kg. (load factor 1:18) or 15 kg (load factor 1:22).	
Height mm 1.694,00 1.840,00 Weigth Kg 190,00 225,00 Volumen m3 2,00  ELECTRICITY Electric power KW 18,55 230V -1+N NO 230V - III 3x16+T - 63 A 4x10+T - 32 A  WATER Not used  Mot used  Not used	Denth	mm	1.100.00	1.225.00	Production: ÷ 43 kg/h.	
Weigth Kg 190,00 225,00 Volumen m3 2,00  ELECTRICITY Electric power KW 18,55 230V - 1IN NO 230V - 1II A 4x10+T - 32 A  WATER Not used  GAS Not used	•		,	,		
Volumen m3  2,00  ELECTRICITY  Electric power  230V -1+N  3x16+T - 63 A 400V - III+N  4x10+T - 32 A  WATER  Not used	J	mm	,	,	0 0, 1 00 , 0	
### Page 18	Weigth	Kg	190,00	225,00		
ELECTRICITY  Electric power  Electric power  Electric power  Sav -1+N  Adov - III  Adov - III+N  Electric power  WATER  Not used  EAS  Not used  LCD display of temperature and drying time.  Programmable time and temperature.  Green Flow System, recirculation system that reintroduces the expelle air inside the drum.  Humidity sensor with intelligent drying, Idry SYSTEM.  Door with double glass.  COOL DOWN at end of cycle.  Push -Pull button to START/STOP.  Lamp indicator ON and HEATING.  Open door with safety device.  EMERGENCY stop button.  Frecuency speed variator.  Alarm noise indicator at end of cycle.  IMPORTANT: Reversing drum.  Drum diameter: 750 mm.  Depth of drum: 746 mm.  Drum volume: 330 litres.  Diameter of door: 574 mm.  Reversible door hanging.  Microprocessor with diagnostic of mishaps, statistics of cycles  Fliff filter indicator of dirt in the filter.  Transmission by means of motoreducer.  Main heating system: electric  Electrical connection: 400 V - III+N- 50/60 Hz.  Heating power: 18 kW  Total power: 18,55 kW.  Dimensions: 785 x 1.110 x 1.694 mm	Volumen	m3		2,00		
ELECTRICITY  Electric power  230V -1+N  230V -1III  3x16+T - 63 A 400V - III+N  4x10+T - 32 A  WATER  Not used  Mot used  Mot used  Not used  Programmable time and temperature.  Green Flow System, recirculation system that reintroduces the expelle air inside the drum.  Humidity sensor with intelligent drying, ldry SYSTEM.  Door with double glass.  COOL DOWN at end of cycle.  Programmable time and temperature.  Green Flow System, recirculation system that reintroduces the expelle air inside the drum.  Humidity sensor with intelligent drying, ldry SYSTEM.  Door with double glass.  COOL DOWN at end of cycle.  Programmable time and temperature.  Green Flow System, recirculation system that reintroduces the expelle air inside the drum.  Humidity sensor with intelligent drying, ldry SYSTEM.  Door with double glass.  COOL DOWN at end of cycle.  Important: Reversing drum.  IMPORTANT: Stainless steel drum.  IMPORTANT: Stainless steel drum.  IMPORTANT: Reversing drum.  Depth of drum: 746 mm.  Drum volume: 330 litres.  Diameter of door: 574 mm.  Reversible door hanging.  Microprocessor with intelligent drying, ldry SYSTEM.  Door with double glass.  COOL DOWN at end of cycle.  Important: Reversing drum.  IMPORTANT: Stainless steel drum.  IMPORTANT: Stainless steel drum.  IMPORTANT: Stainless the expelled air and temperature.  Filt filter in lower part. Indicator of dirt in the filter.  Transmission by means of moto					· · · · · · · · · · · · · · · · · · ·	
Electric power 230V -1+N NO 230V - III 3x16+T - 63 A 400V - III+N 4x10+T - 32 A  WATER Not used  GAS Not used  Motused  Not used  Not used user in the filer user user user user user user user us	ELECTRICITY					
air inside the drum.  3x16+T - 63 A 400V - III+N  4x10+T - 32 A  WATER  Not used  GAS  Not used  Not used used included rated of cycle.  EMRGENCY stop button.  Nopendicator on all HeATING.  Open door with actely device.  EMRGENCY stop button.  Nopendicator at end of cycle.  IMPORTANT: Reversing	Electric power		KW	18,55	·	
Humidity sensor with intelligent drying, Idry SYSTEM.  Door with double glass. COOL DOWN at end of cycle. Push -Pull button to START/STOP. Lamp indicator ON and HEATING. Open door with safety device. EMERGENCY stop button. Frecuency speed variator. Alarm noise indicator at end of cycle. IMPORTANT: Reversing drum. Drum diameter: 750 mm. Depth of drum: 746 mm. Drum volume: 330 litres. Diameter of door: 574 mm. Reversible door hanging. Microprocessor with intelligent drying, Idry SYSTEM. Door with double glass. COOL DOWN at end of cycle. Push-Pull button to START/STOP. Lamp indicator ON and HEATING. Open door with safety device. EMERGENCY stop button. Frecuency speed variator. Alarm noise indicator at end of cycle. IMPORTANT: Reversing drum. Drum volume: 330 litres. Diameter of door: 574 mm. Reversible door hanging. Microprocessor with diagnostic of mishaps, statistics of cycles Fluff filter in lower part. Indicator of dirt in the filter. Transmission by means of motoreducer. Main heating system: electric Electrical connection: 400 V - III+N- 50/60 Hz. Heating power: 18,55 kW. Dimensions: 785 x 1.110 x 1.694 mm				NO		
Door with double glass. COOL DOWN at end of cycle. Push -Pull button to START/STOP. Lamp indicator ON and HEATING. Open door with safety device. EMERGENCY stop button. Frecuency speed variator. Alarm noise indicator at end of cycle. IMPORTANT: Stainless steel drum. IMPORTANT: Reversing drum. Drum diameter: 750 mm. Depth of drum: 746 mm. Drum volume: 330 litres. Diameter of door: 574 mm. Reversible door hanging. Microprocessor with diagnostic of mishaps, statistics of cycles Fluff filter in lower part. Indicator of dirt in the filter. Transmission by means of motoreducer. Main heating system: electric Electrical connection: 400 V - III+N- 50/60 Hz. Heating power: 18 kW Total power: 18.55 kW. Dimensions: 785 x 1.110 x 1.694 mm			_			
WATER  Not used  GAS  Not used  GAS  Not used  Water  Not used  COOL DOWN at end of cycle. Push -Pull button to START/STOP. Lamp indicator ON and HEATING. Open door with safety device. EMERGENCY stop button. Frecuency speed variator. Alarm noise indicator at end of cycle. IMPORTANT: Stainless steel drum. IMPORTANT: Reversing drum. Drum diameter: 750 mm. Depth of drum: 746 mm. Drum volume: 330 litres. Diameter of door: 574 mm. Reversible door hanging. Microprocessor with diagnostic of mishaps, statistics of cycles Fluff filter in lower part. Indicator of dirt in the filter. Transmission by means of motoreducer. Main heating system: electric Electrical connection: 400 V - III+N- 50/60 Hz. Heating power: 18 kW Total power: 18,55 kW. Dimensions: 785 x 1.110 x 1.694 mm	230V - III 3x16+T -		16+1 - 63 A	, , , , ,		
WATER Not used  Lamp indicator ON and HEATING. Open door with safety device. EMERGENCY stop button. Frecuency speed variator. Alarm noise indicator at end of cycle. IMPORTANT: Stainless steel drum. IMPORTANT: Reversing drum. Drum diameter: 750 mm. Depth of drum: 746 mm. Drum volume: 330 litres. Diameter of door: 574 mm. Reversible door hanging. Microprocessor with diagnostic of mishaps, statistics of cycles Fluff filter in lower part. Indicator of dirt in the filter. Transmission by means of motoreducer. Main heating system: electric Electrical connection: 400 V - III+N- 50/60 Hz. Heating power: 18 kW Total power: 18,55 kW. Dimensions: 785 x 1.110 x 1.694 mm	400V - III+N		4x	10+T - 32 A	•	
Not used  Open door with safety device.  EMERGENCY stop button. Frecuency speed variator.  Alarm noise indicator at end of cycle.  IMPORTANT: Stainless steel drum.  IMPORTANT: Reversing drum.  Drum diameter: 750 mm. Depth of drum: 746 mm. Drum volume: 330 litres. Diameter of door: 574 mm. Reversible door hanging. Microprocessor with diagnostic of mishaps, statistics of cycles  Fluff filter in lower part. Indicator of dirt in the filter. Transmission by means of motoreducer.  Main heating system: electric  Electrical connection: 400 V - III+N- 50/60 Hz. Heating power: 18 kW Total power: 18,55 kW. Dimensions: 785 x 1.110 x 1.694 mm					Push -Pull button to START/STOP.	
EMERGENCY stop button. Frecuency speed variator. Alarm noise indicator at end of cycle. IMPORTANT: Stainless steel drum. IMPORTANT: Reversing drum. Drum diameter: 750 mm. Depth of drum: 746 mm. Drum volume: 330 litres. Diameter of door: 574 mm. Reversible door hanging. Microprocessor with diagnostic of mishaps, statistics of cycles Fluff filter in lower part. Indicator of dirt in the filter. Transmission by means of motoreducer. Main heating system: electric Electrical connection: 400 V - III+N- 50/60 Hz. Heating power: 18 kW Total power: 18,55 kW. Dimensions: 785 x 1.110 x 1.694 mm	<u>WATER</u>				Lamp indicator ON and HEATING.	
Frecuency speed variator.  Alarm noise indicator at end of cycle.  IMPORTANT: Stainless steel drum.  IMPORTANT: Reversing drum.  Drum diameter: 750 mm.  Depth of drum: 746 mm.  Drum volume: 330 litres.  Diameter of door: 574 mm.  Reversible door hanging.  Microprocessor with diagnostic of mishaps, statistics of cycles  Fluff filter in lower part. Indicator of dirt in the filter.  Transmission by means of motoreducer.  Main heating system: electric  Electrical connection: 400 V - III+N- 50/60 Hz.  Heating power: 18 kW  Total power: 18,55 kW.  Dimensions: 785 x 1.110 x 1.694 mm	Not used				Open door with safety device.	
Alarm noise indicator at end of cycle.  IMPORTANT: Stainless steel drum.  IMPORTANT: Reversing drum.  Drum diameter: 750 mm.  Depth of drum: 746 mm.  Drum volume: 330 litres.  Diameter of door: 574 mm.  Reversible door hanging.  Microprocessor with diagnostic of mishaps, statistics of cycles  Fluff filter in lower part. Indicator of dirt in the filter.  Transmission by means of motoreducer.  Main heating system: electric  Electrical connection: 400 V - III+N- 50/60 Hz.  Heating power: 18 kW  Total power: 18,55 kW.  Dimensions: 785 x 1.110 x 1.694 mm					EMERGENCY stop button.	
IMPORTANT: Stainless steel drum.  IMPORTANT: Reversing drum.  Drum diameter: 750 mm.  Depth of drum: 746 mm.  Drum volume: 330 litres.  Diameter of door: 574 mm.  Reversible door hanging.  Microprocessor with diagnostic of mishaps, statistics of cycles  Fluff filter in lower part. Indicator of dirt in the filter.  Transmission by means of motoreducer.  Main heating system: electric  Electrical connection: 400 V - III+N- 50/60 Hz.  Heating power: 18 kW  Total power: 18,55 kW.  Dimensions: 785 x 1.110 x 1.694 mm					Frecuency speed variator.	
Not used  IMPORTANT: Stainless steel drum.  IMPORTANT Reversing drum.  Drum diameter: 750 mm.  Depth of drum: 746 mm.  Drum volume: 330 litres.  Diameter of door: 574 mm.  Reversible door hanging.  Microprocessor with diagnostic of mishaps, statistics of cycles  Fluff filter in lower part. Indicator of dirt in the filter.  Transmission by means of motoreducer.  Main heating system: electric  Electrical connection: 400 V - III+N- 50/60 Hz.  Heating power: 18 kW  Total power: 18,55 kW.  Dimensions: 785 x 1.110 x 1.694 mm	GAS				Alarm noise indicator at end of cycle.	
Drum diameter: 750 mm. Depth of drum: 746 mm. Depth of drum: 330 litres. Diameter of door: 574 mm. Reversible door hanging. Microprocessor with diagnostic of mishaps, statistics of cycles Fluff filter in lower part. Indicator of dirt in the filter. Transmission by means of motoreducer. Main heating system: electric Electrical connection: 400 V - III+N- 50/60 Hz. Heating power: 18 kW Total power: 18,55 kW. Dimensions: 785 x 1.110 x 1.694 mm	<u> </u>					
Depth of drum: 746 mm. Drum volume: 330 litres. Diameter of door: 574 mm. Reversible door hanging. Microprocessor with diagnostic of mishaps, statistics of cycles Fluff filter in lower part. Indicator of dirt in the filter. Transmission by means of motoreducer. Main heating system: electric Electrical connection: 400 V - III+N- 50/60 Hz. Heating power: 18 kW Total power: 18,55 kW. Dimensions: 785 x 1.110 x 1.694 mm	Not used				•	
Drum volume: 330 litres.  Diameter of door: 574 mm. Reversible door hanging. Microprocessor with diagnostic of mishaps, statistics of cycles Fluff filter in lower part. Indicator of dirt in the filter. Transmission by means of motoreducer. Main heating system: electric Electrical connection: 400 V - III+N- 50/60 Hz. Heating power: 18 kW Total power: 18,55 kW. Dimensions: 785 x 1.110 x 1.694 mm						
Diameter of door: 574 mm. Reversible door hanging. Microprocessor with diagnostic of mishaps, statistics of cycles Fluff filter in lower part. Indicator of dirt in the filter. Transmission by means of motoreducer. Main heating system: electric Electrical connection: 400 V - III+N- 50/60 Hz. Heating power: 18 kW Total power: 18,55 kW. Dimensions: 785 x 1.110 x 1.694 mm					'	
Reversible door hanging. Microprocessor with diagnostic of mishaps, statistics of cycles Fluff filter in lower part. Indicator of dirt in the filter. Transmission by means of motoreducer. Main heating system: electric Electrical connection: 400 V - III+N- 50/60 Hz. Heating power: 18 kW Total power: 18,55 kW. Dimensions: 785 x 1.110 x 1.694 mm						
Microprocessor with diagnostic of mishaps, statistics of cycles Fluff filter in lower part. Indicator of dirt in the filter. Transmission by means of motoreducer. Main heating system: electric Electrical connection: 400 V - III+N- 50/60 Hz. Heating power: 18 kW Total power: 18,55 kW. Dimensions: 785 x 1.110 x 1.694 mm						
Fluff filter in lower part. Indicator of dirt in the filter. Transmission by means of motoreducer. Main heating system: electric Electrical connection: 400 V - III+N- 50/60 Hz. Heating power: 18 kW Total power: 18,55 kW. Dimensions: 785 x 1.110 x 1.694 mm					,	
Transmission by means of motoreducer.  Main heating system: electric Electrical connection: 400 V - III+N- 50/60 Hz. Heating power: 18 kW Total power: 18,55 kW. Dimensions: 785 x 1.110 x 1.694 mm					, , , , , , , , , , , , , , , , , , , ,	
Main heating system: electric Electrical connection: 400 V - III+N- 50/60 Hz. Heating power: 18 kW Total power: 18,55 kW. Dimensions: 785 x 1.110 x 1.694 mm					,	
STEAM  Not used  Electrical connection : 400 V - III+N- 50/60 Hz. Heating power: 18 kW  Total power: 18,55 kW. Dimensions: 785 x 1.110 x 1.694 mm						
Heating power: 18 kW Total power: 18,55 kW. Dimensions: 785 x 1.110 x 1.694 mm	STEAM		Not used		,	
Total power: 18,55 kW.  Dimensions: 785 x 1.110 x 1.694 mm						
Dimensions: 785 x 1.110 x 1.694 mm					* .	
AIR Not used					·	
	ΔIR		Not used			

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

64,00

(dB)

