

TECHNICAL DATA SHEET

ABS HAND DRYER JET SMART, HIGH PERFORMANCE, WHITE COLOUR

DESCRIPTION

MADE OF ANTIBACTERIAL ABS OF HIGH QUALITY, VERY STURDY

HEPA FILTER H14, LARGE DIMENSIONS AND LONG-LASTING

WATER COLLECTION DEPOSIT, 0.5 L CAPACITY

HIGH PERFORMANCE, AIR OUTLET SPEED 540 KM/H.
DRYING TIME: 10 SECONDS

HEATING ELEMENT DISCONNECTS AUTOMATICALLY IF ROOM TEMPERATURE IS

ABOVE 25°C

LUMINOUS DISPLAY WITH WARNINGS TO REPORT ANY PROBLEMS

REDUCED DIMENSIONS, ENERGY SAVING QUIET SOUND (65 dB at distance of 2 m)



AA24050

EAN CODE

8427950360596

WEIGI DIMENSI	ONS (mm) HT (Kg) ONS (mm) HT (Kg) ANTIBACTERIAL	HEIGHT: 540 6,830 HEIGHT: 605 8,100	WIDTH: 320 WIDTH: 380	DEPTH: 180 DEPTH: 270
DIMENSI WEIGI	ONS (mm) HT (Kg)	HEIGHT: 605	WIDTH: 380	DEPTH: 270
WEIGI	HT (Kg)		WIDTH: 380	DEPTH: 270
		8,100		
RIALS	ANTIBACTERIAL			
	S ANTIBACTERIAL ABS + PC + PE			
/ FINISH	WHITE			
		240 V	*AIR SPEED: 540 Km/hour	
ELECTRICAL FEATURES	FREQUENCY: 50-60 Hz.		EFFICIENT AIR FLOW: 220 m³/ hour	
	CONSUMPTION: 5,2 A - 7,5 A		*SOUND PRESSURE: 65,6 dBA	
	MOTOR POWER: 1000 W		AIR TEMPERATURE: 40 ºC	
	AIR HEATING ELEMENT POWER: 500 W		ELECTRICAL INSULATION: CLASS II	
	TOTAL POWER: 1500 W		CERTIFICATIONS: CE	
	MOTOR RPM: 30.000		PROTECTION DEGREE: IP21	
ENTS	DRYING TIME: 10 seconds			
GING		SINGLE UNIT PACKAGING		Quality control dept. 04/09/2019
	FEATURES ENTS	VOLTAGE: 220-2 FREQUENCY: 50 CONSUMPTION: MOTOR POWER AIR HEATING EL TOTAL POWER: 15 MOTOR RPM: 30 ENTS	VOLTAGE: 220-240 V FREQUENCY: 50-60 Hz. CONSUMPTION: 5,2 A - 7,5 A MOTOR POWER: 1000 W AIR HEATING ELEMENT POWER: 500 W TOTAL POWER: 1500 W MOTOR RPM: 30.000 ENTS DRY	VOLTAGE: 220-240 V *AIR SPEED: 540 Km/hour FREQUENCY: 50-60 Hz. EFFICIENT AIR FLOW: 220 m³/ CONSUMPTION: 5,2 A - 7,5 A *SOUND PRESSURE: 65,6 dB/ MOTOR POWER: 1000 W AIR TEMPERATURE: 40 °C AIR HEATING ELEMENT POWER: 500 W ELECTRICAL INSULATION: CLA TOTAL POWER: 1500 W CERTIFICATIONS: CE MOTOR RPM: 30.000 PROTECTION DEGREE: IP21 ENTS DRYING TIME: 10 seconds Approved by:

^{*}Sound pressure measured at a distance of 2 m. outdoors

^{*}Air speed is measured by means of anemometric probe placed at air outlet.

^{*}Tests have been carried out following UNE rules at the laboratories of the Technical University of Valencia.