

TECHNICAL DATA SHEET

NAME	REFERENCE		
ABS HAND DRYERTIFON, HIGH PERFORMANCE	CB2318 CB2318 CB2318		
DESCRIPTION			

MADE OF ANTIBACTERIAL ABS
OF HIGH QUALITY AND RESISTANCE

LARGEHEPA FILTER H14, LONG LASTING LIFE

AUTOMATIC EVAPORATION OF WATER COLLECTED

SECURITYTIMER WITH AUTOMATIC SWITCH OFF

IF ROOM TEMPERATUREIS >25℃, HEATING ELEMENT SWITCHES OFFAUTOMATICALLY

LUMINOUS DISPLAY WITH ALARM TO NOTICE ANY INCIDENT

REDUCEDDIMENSIONS, ENERGYSAVING, AIR SPEED 540 km/ h



NET (without packaging)	DIMENS		CHARACTERISTICS						
	DIMENSIONS (mm)		HEIGHT: 540	WIDTH: 320	DEPTH: 180				
	WEIGHT (Kg)		7,215						
GROSS	DIMENSIONS (mm)		HEIGHT: 605	WIDTH: 380	DEPTH:270				
(with packaging)	WEIG	HT (Kg)	8,485						
MATERIALS ANTIBACTI		ANTIBACTERIA	AL ABS +PC+ PBT V0						
COLOUR/ FINISH WHITE		WHITE							
ELECTRICAL FEATURES		VOLTAGE:220-240 V		*AIR SPEED: 540 Km / HOUR					
		FREQUENCY:50-60 Hz.		EFFICIENTAIRFLOW: 220 m³ / HOUR					
		CONSUMPTION:5,2 A - 7,5 A		*SOUND PRESSURE:65,6 dBA					
		MOTOR POWER:1000 W		AIR TEMPERATURE:40° C					
		AIR HEATING ELEMENTPOWER: 500 W		ELECTRICALINSULATION: CLASSII					
		EVAPORATOR HEATING ELEMENTP: 50 W		CERTIFICATIONS: GS-CE-SGS					
		TOTAL POWER: 1550 W		PROTECTION DEGREE: IP21					
		MOTORRPM: 30.000		TYPEOFMOTOR: universal					
COMM	ENTS	DRYINGTIME 10 seconds							
PACKAGING SINGLE UNIT PACKAC		SINGLE UNIT PACKAGING	Approved by: Quality Control Dept. DATE: 27/ 10/ 2017						

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

^{*}Air speed is mesured by means of an emometric probe placed at air outlet

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