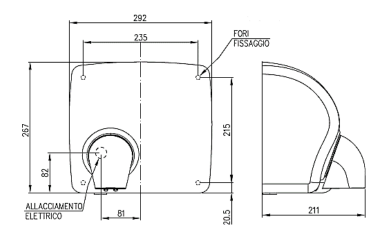
# MG88P



### **ELECTRIC HOT-AIR HAND DRYER**





ASSORTMENT				
MG88P (b) LEM 250	Porcelain white	MG88P (b) LEM 450	Porcelain white	
MG88P (a) LEM 250	Porcelain anthracite	MG88P (a) LEM 450	Porcelain anthracite	
MG88P (I) LEM 250	Inox Polished	MG88P (I) LEM 450	Inox Polished	
MG88P (s) LEM 250	Inox Satin	MG88P (s) LEM 450	Inox Satin	

#### **SPECIFICATION ITEM**

High-performance, space-saving electric hand dryer with activation by push-button, equipped with adjustable air nozzle (optional version with fixed nozzle). Machine body with simple design for quick cleaning and antitheft and anti-vandal execution in aluminium with AISI 304 stainless steel locking rods. Cover in carbon steel with anti-writer treatment for porcelain white or anthracite versions, or in AISI 304 stainless steel in polished or satin finish. High-performance and long-lasting motor unit with thermo-protector with automatic reset, with patented LEM system for easy and quick maintenance. Available in versions with 250 W motor power (MG88A LEM 250) and 450 W motor power (MG88A LEM 450). Average drying time: 21" for the LEM 250 version and 17" for the LEM 450 version. Anti-theft and security locking system with special screws and bushings. Safety system with motor protection with locking function. Operating voltage: 220/240 V. Mains frequency: 50/60 Hz. Total power consumption: 2250 W for LEM 250 version and 1950 W for LEM 450 version. electrical insulation classes: Class I. Degree of protection against the intrusion of foreign bodies and against water: IP21 (IP23 in the optional version with fixed air outlet). Enclosure made of Class V0 fireproof material. Maximum consumption per drying: 0.02 KW/h (LEM 250 version) and 0.01 KW/h (LEM 450 version).

# MG88P



### **ELECTRIC HOT-AIR HAND DRYER**

TECHNICAL SPECIFICATIONS			
	MG88P LEM 250	MG88P LEM 450	
activation	push-button	push-button	
lid material	stainless steel AISI 304 / carbon steel	stainless steel AISI 304 / carbon steel	
surface treatment	polished / satin / porcelain	polished / satin / porcelain	
electrical insulation classes	class I	class I	
degrees of internal protection	IP21 (IP23 optional version with fixed air nozzle)	IP21 (IP23 optional version with fixed air nozzle)	
operating voltage	220/240V	220/240V	
mains frequency	50/60 Hz	50/60 Hz	
motor power	250 W	450 W	
resistance	2000 W	1500 W	
total consumption	2250 W	1950 W	
max consumption per drying	0.02 KW/h	0.01 KW/h	
adjustable air outlet speed	105 km/h	160 km/h	
air flow rate	258 m³/h	450 m³/h	
average drying time	21"	17"	
noise [at 1 mt]	76.2 dB	85 dB	
machine size (mm)	292x267x211	292x267x211	
acceptance certificate	yes	yes	
weight	gr.7240	gr.7180	

#### **INSTALLATION**

Wall-mounting by means of the provided kit.

#### **CLEANING**

Clean with a damp cloth.

Use neutral, non-abrasive, solvent-free cleaning agents.

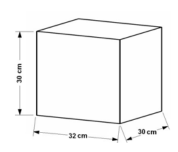
#### SINGLE CARDBOARD BOX PACKAGING

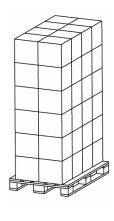
weight 8 kg

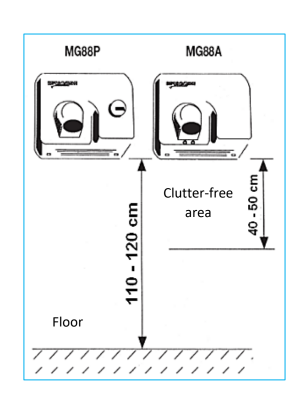
#### **PACKAGING ON PALLETS**

Size: 80x120 H=195 cm

n.48 pieces per pallet, weight: kg 407.





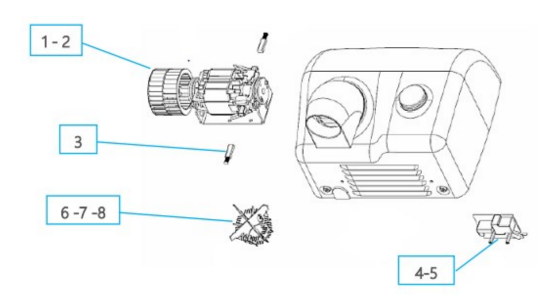


# MG88P



### **ELECTRIC HOT-AIR HAND DRYER**

## **RECOMMENDED SPARE PARTS**



1	MGR253	LEM kit electric motor 230V 250W
2	MGR254	LEM kit electric motor 230V 450W
3	MGR174A	Pair of electric motor brushes
4	MGR226	36-second electronic timer (MOTOR 250W)
5	MGR226B	24-second electronic timer (MOTOR 450W)
6	MGR121P2	Eletrical resistance 1500W (MOTOR 450W)
7	MGR121P4	Eletrical resistance 1000W (OPTION 250-450W)
8	MGR121A3	Eletrical resistance 2000W (MOTOR 250W)
9	MGR145	Spiral-shaped LEM

## PACKAGING AND EQUIPMENT

N°1	Main unit (DRYER)
N°4	Plastic plugs for wall mounting
N°4	Steel screws for wall mounting
N°1	Special spanner for lid removal/installation
N°1	Cable gland M20
N°1	Instruction manual with individual acceptance certificate



WARNINGS FOR THE CORRECT DISPOSAL OF THE PRODUCT IN ACCORDANCE WITH EUROPEAN DIRECTIVE 2002/96/EC.

At the end of its useful life, the product must not be disposed of with municipal waste. It can be handed in at the special separate collection centres set up by municipal authorities, or at retailers who provide this service. Disposing of a household appliance separately avoids possible negative consequences for the environment and health resulting from its inappropriate disposal and allows the materials from which it is made to be recovered in order to achieve significant savings in energy and resources.





