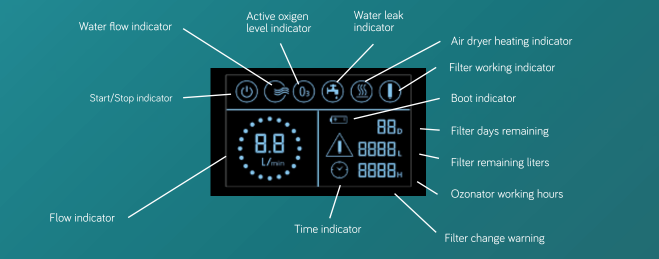
## TECHNICAL SPECIFICATIONS







0,3 - 0,9 ppm		
2 ppm		FILTER CONTROL
1000 ppm @ 2 ppm free chlorine	<b></b>	333 <u>1</u>
2 - 4 bar		CLEANING
5 °C - 38 °C	$\binom{\circ}{}$	WITHOUT BLEACH
5 °C - 50 °C		
> 90 %	(b)	EASY
3 - 5 lpm		MAINTENANCE
Inlet: AC 100 - 240 V / 60 Hz		
Outlet: DC 12 V - 3 A		WITHOUT DETERGENTS NO SOFTENERS
36 W		
Crown discharge		EASY
Wall		TO USE
375 x 290 x 3,5		
Net: 3 kg	(%)	BETTER FOR SENSITIVE SKIN
Gross: 3,5 kg		SENSITIVE SIMIN
	2 ppm  1000 ppm @ 2 ppm free chlorine  2 - 4 bar  5 °C - 38 °C  5 °C - 50 °C  > 90 %  3 - 5 lpm  Inlet: AC 100 - 240 V / 60 Hz  Outlet: DC 12 V - 3 A  36 W  Crown discharge  Wall  375 x 290 x 3,5  Net: 3 kg	2 ppm  1000 ppm @ 2 ppm free chlorine  2 - 4 bar  5 °C - 38 °C  5 °C - 50 °C  > 90 %  3 - 5 lpm  Inlet: AC 100 - 240 V / 60 Hz  Outlet: DC 12 V - 3 A  36 W  Crown discharge  Wall  375 x 290 x 3,5  Net: 3 kg

#### LAUNDRY 500 OZONGUARD



ACTIVE OXIGEN SANITIZATION SYSTEM



XXXXX · Ozonguard Laundry-500 2020 brochure · JM

# LAUNDRY 500

OZONGUARD



FOR WASHING MACHINES

## INTERIOR DIAGRAM

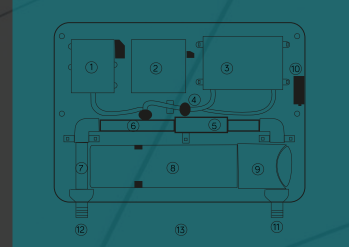
8. Carbon filter

10. Electrical outlet

12. Water outlet

13. Leak sensor

9. Filter head



- 1. Air dryer
- 2. Printed circuit control
- 3. Active oxygen generator 11. Water inlet
- 5. Flow sensor
- 6. Venturi

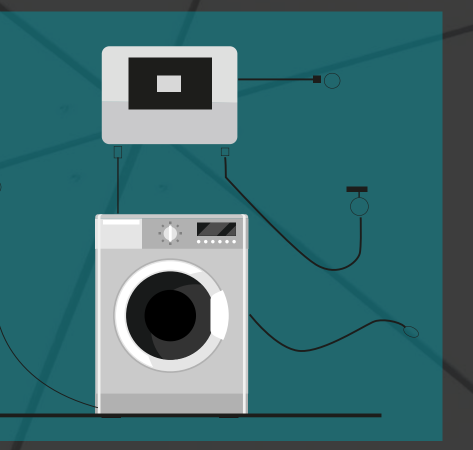
## EASY INSTALLATION

#### COMPONENTS

Metallic support Power adapter Hose, spanner and screwdriver

Ozonguard Laundry-500 is very easy to install \*. You just have to fix the bracket horizontally to the wall, connect hose and connect the transformer to the equipment and to the electrical

\* In this sense, follow carefully the instructions in the user manual for a correct installation.





#### LAUNDRY 500

OZONGUARD



#### YOUR CLOTHES, NEW LIKE THE FIRST DAY



CLEANING POWER Thanks to active oxigen



ENERGY SAVING In every wash



100% CHEMICAL FREE Better for your installations



#### DISCOVER THE POWER OF ACTIVE OXYGEN

Ozonguard Laundry-500 uses the cleaning power of active oxygen to perform your laundry more efficiently than soap, detergent or other ionizing equipments, always remaining respectful with the environment. Removes pesticides, fungi, organic matter, pollutants and viruses. In addition, it is 100% toxic free, without adding pollutants to the water or the environment.



Active oxygen performs a more efficient wash than the chemical products we use every day, saving considerably on each wash.

Active oxygen sanitizes clothes in a natural way, which allows your most delicate garments to be always clean and soft as in the first wash.





Active oxygen keeps the water clean of bacteria, viruses and other polluting substances, helping to create a 100% sustainable environment.

#### THINGS YOU HAVE TO KNOW ABOUT LAUNDRY 500 OZONGUARD

1 Do stubborn stains come out without pre-treating?

Some stubborn or embedded stains on your clothing may require some type of pre-treatment or pre-wash.

2 Does Ozonguard Laundry-500 work with all types of water?

Yes. But the higher the quality of the inlet water, the better the results. In this sense, the built-in activated carbon filter helps reduces chlorine and improves the quality of the inlet water.

3 Does Ozonguard Laundry-500 work in industrial washing machines?

No. This equipment is designed for household use only.

4 Can I connect my Ozonguard Laundry-500 to an equipment different than a washing machine?

No. This equipment is designed only to work with washing machines.

5 Can I soak my clothes overnight?

It is not recommended that clothing be soaked in water treated with Ozonguard Laundry-500 or any type of water.

6 Does it have any effect on stretch clothing?

No. Using Ozonguard Laundry-500 according to the recommendations in the instruction manual does not reduce the life of the elasticity of the clothes.

7 Can I use Ozonguard Laundry-500 on any equipment?

Yes, as long as it is domestic. This equipment is designed for use in both top and front loading equipment.

8 Do I need a plumber to install my Ozonguard Laundry-500?

Depending on your preferences, although in most homes, Ozonguard Laundry-500 can be installed without problems by following the instructions in the manual and using standard hand tools.

CHLORINE IN WATER



# REASONS TO USE LAUNDRY 500

OZONGUARD

- 1 Much of the chemicals used in the 7 Eco-friendly. home can be eliminated.
- 2 It work without polluting chemical detergents.
- 3 It is very easy to use, it works in fully automatic way.
- 4 Softer, fluffier and more durable clothing.
- 5 Highly sanitizing.
- 6 It offers great savings by not needing hot water for its correct operating.

- 8 The use of disposable containers can be reduced.
- 9 Best for sensitive skin. The use of detergents can be reduced.
- 10 It protects your washing machine from lime and bacteria.
- 11 Built-in carbon filter that reduces chlorine.
- 12 It reduces the risk of accidents domestic as it is not necessary the purchase of detergents and chemical products.

#### OPEN YOUR DOOR • Electricity to heat water. TO SAVINGS • Cost of detergent per wash.

- Cost of softener per wash.
- Cost of cleaning products.
- Average annual washes.
- Annual cost.