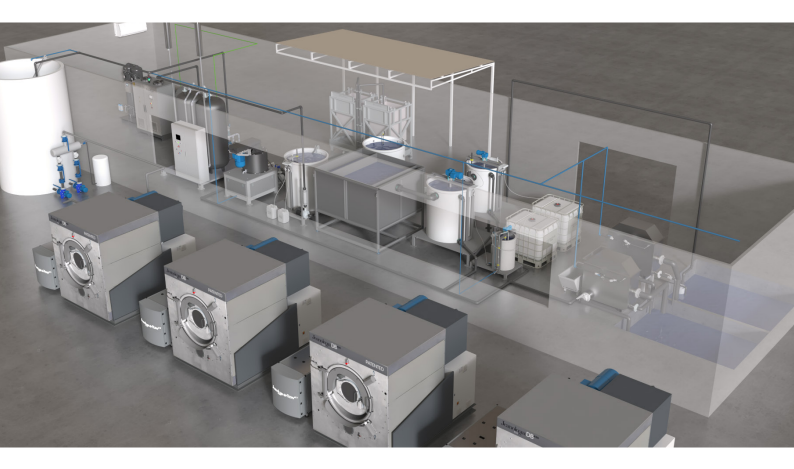
Jeanologia H2 Zero LINEUP

ZERO MEANS ZERO





H2Zero is a revolutionary closed-loop water recycling system that recovers 95% of the water used, returning it to the system in optimal conditions for reuse in the washing and finishing processes.

It ensures efficient water reuse, significantly reducing the need for fresh water, setting a new benchmark for sustainable water management and resource conservation.

H2Zero means ZERØ discharge, signifying no contamination, no complex treatments, and no waste of money.



ZERØ MEANS ZERØ



REDUCE

Water Chemicals Energy



WATER DURABILITY

According to the production model Recommended by jeanologia



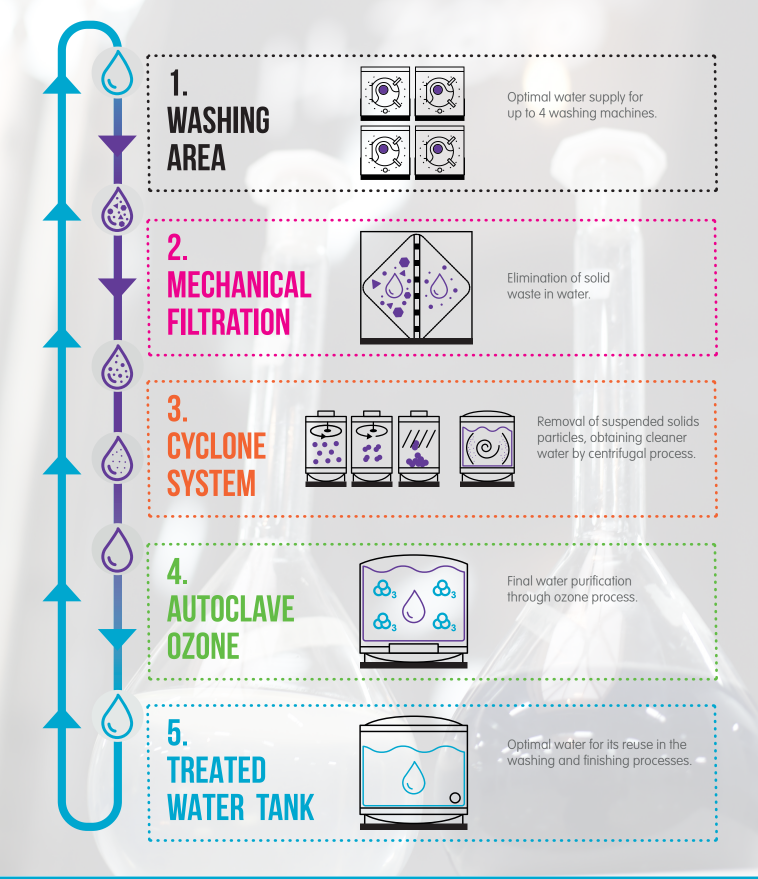
SAVE

WATER SAVINGS



Jeanologia H2 Zero LINEUP





HOW CAN I ACHIEVE MORE AND IMPROVE WITH THE INFRASTRUCTURE I ALREADY HAVE?

Jeanologia offers an integrative recovery solutions that connects seamlessly to your existing treatment plants, ensuring water recovery and reuse at the required stages.



Ozone platform + Cyclonic, ready to connect to the existing wastewater treatment plant.



Ozone platform ready to connect to the existing wastewater treatment plant.



H₂Zero^{*}

Productivity	10 m ³ /hour
Energy Consumption	2-3 kWh/m ³
Recirculation Water Life	Up to <mark>30</mark> days
Not allowed pumice stones	



H₂ Zero^{Lab}

Productivity	1 m³/hour
Energy Consumption	0'5-0'7 kWh/m ³
Recirculation Water Life	Up to <mark>30</mark> days

Not allowed pumice stones



THE BEST IN SERVICE

Jeanologia has a global presence with strategically located offices & technical service hubs ALL OVER THE WORLD.

YOUR MACHINES WORKING AT 100% CAPACITY ALL TIME

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The information contained in these pages is based on tests developed under specific environmental conditions and garments with some specific's characteristics. Therefore, the information must be taken in an orientative and non-binding manner. Because of the above, Jeanologia does not guarantee any result that has not been achieved with the same conditions and specifications on which the information contained herein is based on.