

# New products presentation

International Sales Meeting

Deauville May 2014

R. LEVAILLANT – I. FRANCISCO – R JOMBART



For You and Planet Blue.



## Principle

- Salt (NaCl) electrolysis for chlorinating make-up water.
- 0.15 - 0.40 ppm of active chlorine

## Applications

- Re-chlorinating water treated with activated carbon
- Making reservoir water safe
- Washing and rinsing water at moderate flow rates ( $< 1 \text{ m}^3/\text{h}$ )

## Benefits

- Autonomous (electricity produced by an extraction turbine)
- Easy-to-manage consumables (water-softener salt)
- Simple to install
- Takes little space



## Principle

- Salt (NaCl) electrolysis for chlorinating make-up water.
- 4 mg/l of active chlorine

## Applications

- Cooling circuits
- Disinfecting reservoirs and water tanks
- Disinfecting agrifood-process water and drinking water

## Benefits

- Excellent ROI
- Easy to manage consumables (water-softener salt)
- Simple to install, no assembly
- Takes little space
- The best market return



## Principle

- Compact UV generator
- 42 cm long

## Applications

- Disinfecting flows from domestic or small corporate use
- Disinfecting at point of use (e.g. under the sink)

## Benefits

- UV lamp designed for treating water
- Excellent value for money
- Simple to install
- Takes little space



## Principle

- All-in-one door station for the home
- Cut-off valve, pressure reducer, manometer, non-return valve, filters to 100 microns

## Applications

- Clarifying / filtering water for homes and small businesses

## Benefits

- Ideal for built-in installations, with five functions in a single economical design
- Designed for the most demanding hygiene requirements
- Consumables very easy to replace



## Principle

- Treatment to remove taste and smell from drinking water
- Activated carbon treatment at the point of use

## Applications

- Tap-water treatment
- Treatment capacity = 10 m<sup>3</sup>

## Benefits

- Takes little space (height = 30 cm)
- Mounting bracket included
- No leaks when changing cartridge



## Principle

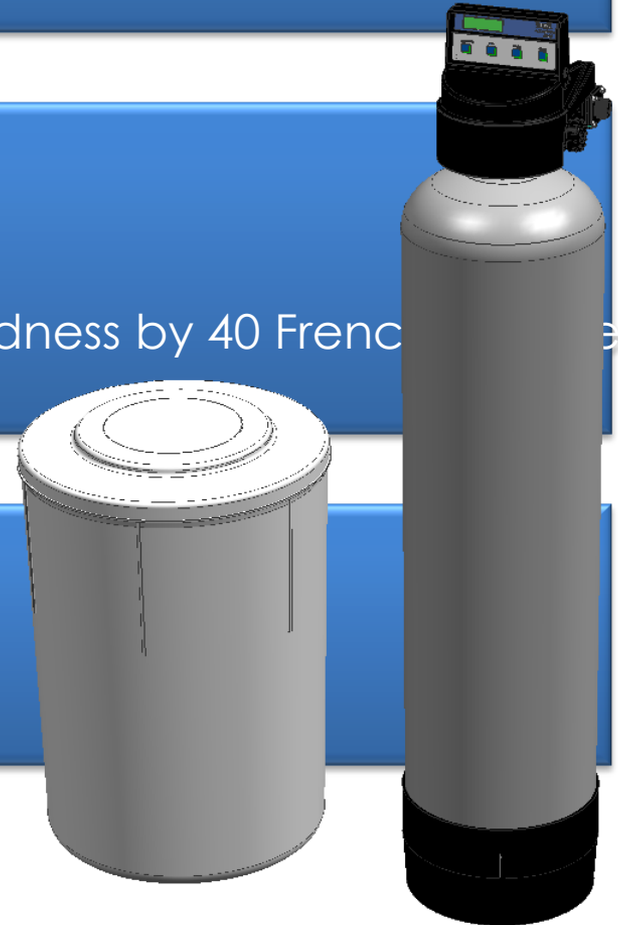
- High-capacity softener for moderate flow rates
- 75 litres of resin

## Applications

- Homes / businesses for flow rates up to 2.5 m<sup>3</sup>/h
- Capacity to treat 8m<sup>3</sup> of water, reducing hardness by 40 French degrees

## Benefits

- Economical solution for very hard water / at moderate flow rates



## Principle

- Pack for maintaining water-softener resin
- Contains a cleaner and a disinfectant

## Applications

- All domestic softeners with the AQAClean DT case
- All softeners with up to 1000 litres of resin for the AQAClean CT



## Benefits

- Ready-to-use doses
- Quick to introduce via the salt container
- Quick action
- Economical: maintains the resin for one year

## Principle

- Products and maintenance equipment for domestic heating and air-conditioning systems

## Applications

- Heating circuits
- Solar panels
- Heat pumps
- Air-conditioners

## Benefits

- Ultra-efficient
- Very simple to use - and so to sell
- Exclusive: contains specific inhibitors for aluminium
- Recommended by major equipment manufacturers



## Principle

- This new packaging, with a low carbon footprint, is made up of an inner bag made of low density polyethylene, and an outer box made of reinforced, recyclable and printed cardboard.



## Applications

- All the BWT range of formulations can be delivered in bag-in-box



## Advantages

- INNOVATING: BWT is the only player on the market able to propose this packaging.
- ECOLOGICAL: 75% less plastic, cardboard 100% recyclable, 60% less greenhouse gases
- PRATICAL: 1 colour for each chemistry
- STRONG: UN certification for all our chemicals

