



AQUA DI 250

Wall mounted demineralizer

AQUA DI 250

Demineralization by colored mixed bed resin

Option

Pressure regulator and pressure gauge

Ref.IMPSSP312786

3 models

AQUADI DC 250 (double cycle) Ref. PRDISI313100

AQUADI 250 for laboratory Ref. PRDISI313045

AQUADI 250 for batteries Ref. PRDISI313046

Refills

2 refill packs for Aquadi 250

Ref. MERERE 200432

EVOLUTIVE

Single cycle (by raw water supply or osmosis polishing). Double cycle possible (installation of two AQUADI 250 in series for an optimal and constant quality of $10M\Omega$.cm).

EASY TO INSTALL

Only a raw water (or osmosis water) supply is required. The assembly and disassembly is done by quick couplings.

PRACTICE

Wall mounting, followed by saturation of the resin by coloring. Change of the consumable by your care with the key provided (MERE-RE200432 packaging including two refills).

Get a water type 2 compliant with the majority of your applications!



Crankcase inlet



Crankcase outlet



Water inlet valve



Power supply ¾" connection



Provide sufficient height above the unit to sampling gun for use in be able to remove the housing to change the Ref. PRDISI313045



Stainless steel laboratories.



Change from blue to light brown



AOUADI 250 for battery supply Ref. PRDISI313046

PERFORMANCES

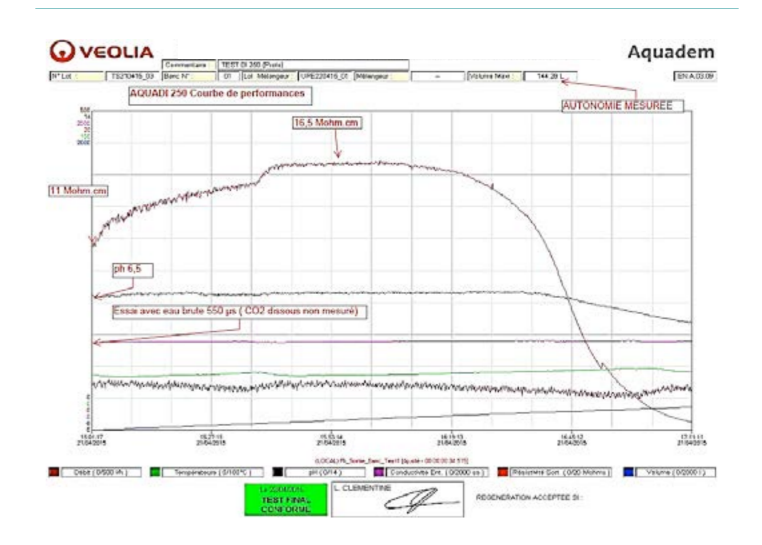
Total mineralization in French degrees	Exchange capacity in liters
10°	450 liters
20°	200 liters
30°	150 liters
40°	130 liters

Subject to dissolved CO²

FEATURES

2,5 liters
60 L/H
4 bars
40°C
650 mm
195 mm
130 mm

STANDARD CYCLE RECORDING CURVES ON TEST BENCH





Ressourcing the world

Veolia Water STI infosti@veolia.com www.veoliawatersti.com