

## DEMINERALIZED WATER PRODUCTION STATION

UMAX



### Advantages

- Produces demineralized water at low cost
- Works without electricity
- Easy to change the columns (tool provided)
- Columns change color when they become saturated.
- Portable device
- Avoids handling of containers (MSD)
- Low environmental impact

### Applications

This station is designed to produce demineralized water for batteries with maintenance, irons, steam cleaners, streak-free washing, printed circuit boards and mechanical assemblies rinsing, air conditioning and boiler circuits...

### Description

It produces partially demineralized water: by treating the water at 80 liters/hour, the UMAX ion exchanger almost completely fixes the cations and salts of strong acids, such as chlorides, sulfates and nitrates. The UMAX ion exchanger is made up of a strongly acidic cation exchange resin of the polystyrenic type and a medium basic anion exchange resin of the polyacrylic type. It is characterized by a high exchange capacity. Carbon dioxide and silica are removed only to a very limited extent. A colored indicator shows the saturation point.

## Properties

- **Structure :**  
Polystyrene and polyacrylate gel type, crossed with divinylbenzene
- **Functional groups :**  
Sulfonic and tertiary amine
- **Composition :**  
60% strongly acidic cations  
40% moderately basic anions
- **Ionic form :** H<sup>+</sup> et and free base
- **Color change :**  
New **GREEN**, saturated **VIOLET**

## Characteristics

- **Conductivity:** +/- 10 µS/cm
- **Saturation:**  
The indicator changes color as the saturation progresses.
- **Maximum pressure:**  
3 bar at room temperature
- **Minimum treated volume:** 360L at 20°F
- **Flow rate:** up to 80 liters/hour
- **Working temperature:** 10-60°C
- **Storage:** 1 year, in its original packaging, at room temperature
- **Dimensions:** 430x80 mm
- **Weight:** 1,8 kg

The conductivity is related to the influent water alkalinity. The capacity can be estimated by the following formula:

$$\text{Vol} = 550/\text{ST}$$

Vol is the number of liters of water with total salinity ST (meq/l) that one liter of resin can treat until it reaches saturation.

## replacement column UMAX

