

IN CHARGE OF YOUR BATTERIES

## Full steam ahead!

Prolong the lifetime of your batteries by using the Energic Plus steam cleaners

### Dirty batteries? Do not underestimate the potential damage!

**After a proper cleaning, the battery capacity might increase by 10%!**

Battery acid, dirt and dust can cause leakage currents, causing the battery to self-discharge. Consequently, the battery becomes unbalanced. A clean battery is essential and there's no better way to achieve this than with a steam cleaner.



### Why you should opt for steam- instead of high-pressure cleaning:

1. Thorough and quick cleaning of the battery.
2. Save water and prevent an excessive amount of water in the battery case. This is better for your wallet, the environment and your battery!
3. Steam cleans much more effectively than high-pressure water jets, thanks to the high temperature (150-170°C).
4. By using a steam cleaner, your work environment remains dry and clean.
5. Can be used in combination with detergent to obtain an even better cleansing and a perfect neutralisation of the battery surface.
6. With these steamers you are not limited to use for batteries only. You can also use the AQ steam to clean your wall, floor, machines, tools ..



## IN CHARGE OF YOUR BATTERIES

### Discover our range of industrial steam cleaners: the AQ steam and the AQ steam pro

- Professional steam cleaners for your batteries and industrial equipment
- Equipped with:
  - low water and ready-for-use indicator
  - pressure gauge
  - pressure relief valve
  - safety thermostat
- Comes with multiple accessories to increase the user comfort

#### AQ steam for occasional use



Housing: stainless steel  
Max rating: 3400 W  
Voltage: 230 V / 50 Hz  
Pressure: 6,5 bar  
Thermal output: 2900 kcal/h  
Max steam temperature: 165° C  
Water consumption: 4,25 l/h

Detergent tank capacity: 5 l  
Water tank capacity: 10 l  
Dimensions: 440 x 680 x 1020 mm  
Weight: 35 kg

**REF 115TA4701**

#### AQ steam pro for daily and intensive use



Housing: stainless steel  
Max rating: 6000 W  
Voltage: 400 V / 50 Hz  
Pressure: 7 bar  
Thermal output: 5160 kcal/h  
Max steam temperature: 170° C  
Water consumption: 7,50 l/h

Detergent tank capacity: 5 l  
Water tank capacity: 20 l  
Dimensions: 440 x 680 x 1020 mm  
Weight: 35 kg

**REF 165TA7502**

### You may also need..



#### Acid neutralising agent, 10 l

Attention: this is a concentrate product. Add 9 litres of water to 1 litre of acid-neutralising agent for optimal results. 1 bottle of 10 litres can produce 100 litres of solution.

**REF 164TA2598**