

# 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 ..







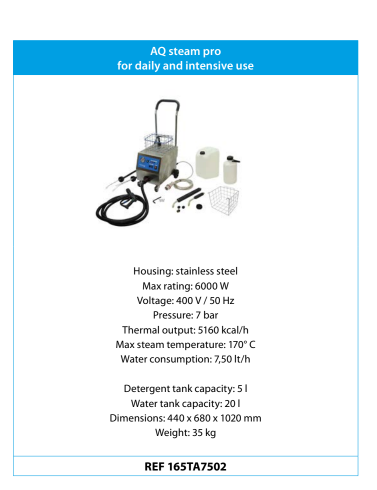


# IN CHARGE OF YOUR BATTERIES

# 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

# 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 lt/h Detergent tank capacity: 5 l Water tank capacity: 10 l Dimensions: 440 x 680 x 1020 mm Weight: 35 kg REF 115TA4701



### 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** 

© May, 2019. Energic Plus" is a registered trademark. TVH Parts Holding NV, Brabantstraat 15, B-8790 Waregem. TVH is a supplier of after-market spare parts and accessories that are suitable for the maintenance and repair of OEM-equipment. TVBRLL\_1803002

