

RANGE OF WATA® DEVICES

A SOLUTION FOR DISINFECTION AND WATER TREATMENT



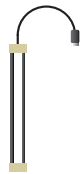
WATA®

FOR A LASTING AND AFFORDABLE PRODUCTION OF CHLORINE SOLUTION

Developed by Antenna, the WATA® technology is based on a simple process of electrolysis, which transforms a salt water solution into sodium hypochlorite (NaOCl) at a concentration of 6 g/L.

One litre of chlorine solution produced locally in this manner costs CHF 0.06. It is enough to treat 4,000 litres of drinking water or to disinfect surfaces, food and wounds in healthcare facilities, health centres and households.

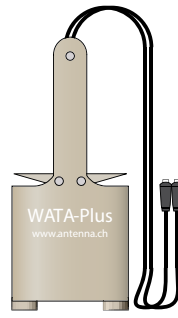
WATA® devices are also robust and easy to use. All they require is clear water, salt and a source of power supply.



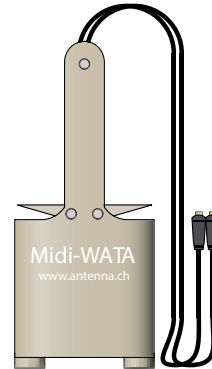
Mini-WATA®
1 [g/h] active chlorine
0.5 L
of active chlorine
in **3h**



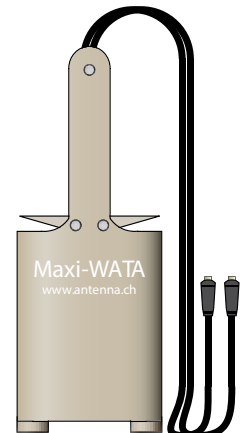
WATA-Standard®
4.8 [g/h] active chlorine
2 L
of active chlorine
in **2h30**



WATA-Plus®
22.5 [g/h] active chlorine
15 L
of active chlorine
in **4h**



Midi-WATA®
45 [g/h] active chlorine
30 L
of active chlorine
in **4h**



Maxi-WATA®
80 [g/h] active chlorine
60 L
of active chlorine
in **4h30**

QUALITY CONTROL

WATA® DEVICES ARE USED TO PRODUCE SODIUM HYPOCHLORITE AND REAGENT KITS ARE USED TO TEST IT.

REAGENT KITS COME WITH THE DEVICES AND CAN ALSO BE OBTAINED SEPARATELY.



The **WataTest®** reagent kit measures the concentration of active chlorine in the produced solution. It can also be used to test the active chlorine concentration of a chlorine solution (NaOCl, NaDCC, HTH, bleach).



The **WataBlue®** reagent kit measures residual chlorine in drinking water.

More information: WATA@ANTENNA.CH

© 2016

RANGE OF WATA® DEVICES

A SOLUTION FOR DISINFECTION AND WATER TREATMENT

