

**WATA**, a device developed by **ANTENNA TECHNOLOGIES**, allows the production of active chlorine in a very simple and efficient way. All you need is clear water, salt and electricity. It produces a concentrated solution (6 g/L) which can be used for drinking water chlorination, for disinfection of wounds (Dakin solution) or cleaning.

The device is available in three formats:



## Mini-WATA

**Covering the daily needs in drinking water of 1,000 people**

Capacity: 1 L of concentrated solution in 10 hours

Pricing

- **Mini-WATA Kit**: 60 CHF / 46 € transformer 5V/1A provided
- **Solar Mini-WATA Kit**: 75 CHF / 58 € solar panel min. 10W (not provided)



## WATA Standard

**Covering the daily needs in drinking water of 10,000 people**

Capacity: 10 L of concentrated solution in 10 hours (1 L/hour)

Pricing

- **WATA Kit**: 300 CHF / 230 € with transformer 12V/5A (network connection) and crocodile clips (solar connection)



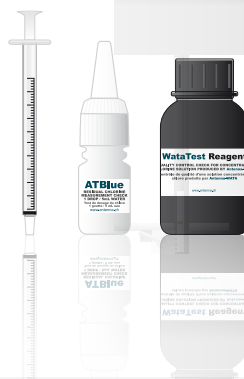
## Maxi-WATA

**Covering the daily needs in drinking water of 150,000 people**

Capacity: 150 L of concentrated solution in 10 hours (15 L/hour)

Pricing

- **Maxi-WATA Kit**: 2,550 CHF / 1,960 € 24V/30A transformer provided



Each Kit includes:

- **1 WATA device**
- Syringes and a spoon to measure salt
- **WataBlue®** reagent (Residual chlorine measurement check)
- **WataTest®** reagent (Quality control check for concentrated chlorine solution produce by **WATA**)

- **Economical** Produces low-cost chlorine (~ 0.01 Euro per litre of concentrated solution).
- **Simple and robust** Since the equipment has no mobile parts, it is shock and corrosion proof.
- **Durable** Its service life exceeds 20,000 hours.