

# titako)) TOP

TiTAKO TOP® has a unique and very attractive, functional design. The user interface is simple and intuitive, with a 7" Touch screen colour display, allowing you to program and manage all the parameters of the Core with extreme ease.



## The functions envisaged are countless and all customisable:

- Remote assistance
- Wi-Fi connection
- Bluetooth connection
- Self-recognition and autoseup of connected transducers
- Multifrequency Automatic work programs
- Degas Mode
- Pulse Mode
- S.I.A. (Smart Impedance Analyser) control system
- Pulsed cyclic modulation SWEEP + STEP MODE
- Manual timer
- Multilingual Online Help Guide
- Multi-function I/O remote control as standard
- Interconnection and management of Modbus Ethernet TCP-IP via IP address (Standard INDUSTRY 4.0)
- Datalogger
- Online remote user interface
- Software upgrade via USB Key or Remote Assistance
- Low-power operation mode



Remote assistance



Wi-Fi



Bluetooth



USB



Smart Impedance Analyzer



Dual Modulation STEP + SWEEP Mode



Multitasking Control



Industria 4.0

Available with power supply from:

**110v → 500v 50/60Hz**

both single-phase and three-phase (even without neutral).

Universal Power Supply



Single-frequency  
Dual-frequency  
Multi-frequency



Maximum power:  
**5000w**

Up to 5000w  
in ultra-compact dimensions

Dimensions WxDxH  
**320x275x134mm**  
(suitable for a 19" rack)

Frequency range:  
**20 → 135 kHz**

This version is ideal for Surface treatments, Sonochemistry, R&D laboratories or any kind of manual or automatic use, where maximum control of all system parameters is required.

Sectors of application:



Surface technologies



Sonochemistry



Food field



Alternative energies



Welding



Research and development



Medical and Beauty field



Vegetable extraction



Water treatment



UNITECH s.r.l. Viale del Lavoro, 7  
35010 Peraga di Vigonza (PD) Italy  
tel. +39 049 628961 - tel/fax +39 049 629258

[www.unitech-italia.com](http://www.unitech-italia.com)  
[info@unitech-italia.com](mailto:info@unitech-italia.com)

In partnership with:



**ULTRASONIC RESEARCH & DEVELOPMENT**

EVERY WAVE s.r.l. Via Martiri delle Foibe, 2/1  
35010 Vigonza (PD) Italy  
tel/fax +39 049 629258

[www.everywave.eu](http://www.everywave.eu)  
[info@everywave.eu](mailto:info@everywave.eu)