

Clean-One Solution

A single product



A reduced cost

Non allergenic

Biodegradable

Technical specifications

2 YEARS WARRANTY*

	ALPHA CLEAN 18	ALPHA CLEAN 27
External dimensions	L 60 x H 55,5 x D 48 cm	L 70 x H 55,5 x D 48 cm
Dimensions of the tray	L 33 x l 30 x D 15 cm	L 49 x l 29 x D 20 cm
Weight	40 Kg	46 Kg
Power supply	220 V - 50 Hz	
Transducer	6	10
Ultrasonic power	540 W	850 W
Water supply	Domestic water	
Evacuation	Dishwater type	
Product tank	5 L	
Power	2000 W	
Pump	Peristaltic	
Programs	Soaking, instruments and intensive	
Communication	USB, serial port, Bluetooth	

The Alpha Clean is compliant and certified according to EN 15883-1 standard. As per its concept, it does not require validation according to EN 15883-2. For the same reason, and unlike conventional thermo-disinfectors, it does not need to be re-qualified every year.

** According to the warranty conditions: exclusive use of the Clean One solution and annual maintenance by an authorized technician.*

OXY PHARM®








ALPHACLEAN



WASHER-DISINFECTOR

CLEANING WITH TOTAL PEACE ON MIND

Alpha Clean is a washer that enables automatic and complete treatment of all instruments after use and before sterilization. The instruments are put immediately after use in the Alpha Clean and come out clean and dry. They are ready to be conditioned and sterilized.

-  Security of medical staff
-  Safety of instrument
-  Guaranteed quality of the treatment
-  Preservation of the instruments
-  Time saving
-  Economy
-  Ergonomics

OXY PHARM®

ALPHA CLEAN

A 45-MINUTE CYCLE

SECURITY, GUARANTEE AND EFFECTIVENESS



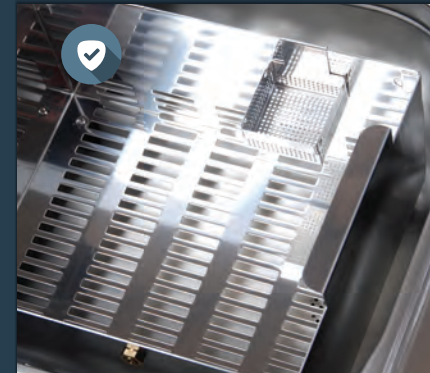
SECURITY, GUARANTEE AND EFFECTIVENESS

Alpha Clean removes all manipulation of soiled instruments, eliminating all risks of direct and indirect infection for nursing staff.



SAFETY OF INSTRUMENTS

From pre-soaking to drying, Alpha Clean performs all pre-disinfection operations. A single product (the 'Clean One') is dosed automatically for each cycle.



GUARANTEE OF PROCESSING QUALITY

Recognized for its excellent efficiency, ultrasonic cleaning has the advantage of maintaining its efficiency at any point of the load and for any type of instrument. It even penetrates the most inaccessible corners of the most complex parts.

The unit has a single tray that opens like a drawer. The soiled instruments from the care area are directly placed there. All phases of the pre-disinfection cycle are managed automatically by the microprocessor.

(According to recommendations of "Practical guidelines for infection control out of health care facilities" by Department of Health).

1 Pre-disinfection phase (soaking)

The pre-disinfection is a chemical action, enabled by immersion of the instrumentation in the tank, automatically fed with water from the network and with a Clean One pre-disinfection solution.

2 Cleaning phase

Cleaning is a mechanical action, performed by immersion of the instrumentation in Clean One pre-disinfection solution, combined with the action of ultrasound.

3 Rinsing phase

Rinsing is performed by immersion of the instrumentation in clear water, combined with ultrasonic action for maximized rinsing.

4 Drying phase

Drying is obtained by a turbine generating warm air, with temperature rise limited to 80°C.



SAVING TIME AND MONEY



TIME SAVING

The cycle is reduced and automated. All phases (soaking, rinsing, cleaning, pre-disinfection and drying) are carried out over a complete cycle of 45 minutes.



ECONOMY

The treatment concept and automation enable a minimum dosage of the product at 0.5%, thus reducing cost of the cycle and thus cost of instruments treatment.



ERGONOMICS

Alpha Clean fits into all standard furniture. It saves space in the sterilization area and worktops.

INSTALLATION

- > Automatic compliance of the "dirty / clean" chain
- > Availability of worktops
- > No more soiled instruments on the worktops
- > No more space dedicated to rinsing and drying of the instruments
- > No risk to cross "Clean instruments" with "Dirty instruments"
- > No more rinsing and drying products
- > No more preparation of pre-disinfection bins

