

Ultrasonic Cleaning, Innovative Thinking

Ultrasonic cleaning for medical devices





Our knowledge of your products enables us to advise you according to their material, shape or particularities:

• Implants (hips, shoulders, elbows, knee, femurs, pacemakers, stents, ocular implants, maxillofacial, parietal bone, microelectronics, etc),

Ancillaries

• **Tools** necessary for inserting implants (drills, bits, cranks, screwdrivers, retractors, hammers, etc),

• Hypodermic needles, syringes, etc.

FISA – specialized in cleaning medical devices

E Ultrasonic cleaning for medical devices

A complete range of machines approved by our many customers who comply to the most stringent demands such as FDA regulations.

FISA standard



Benefits of our standard range:

Pre-set parameters that facilitate start-up of the installation. Modular functions that can be easily adapted to meet the requirements of your process.

The best economical and technical solution at a great price.

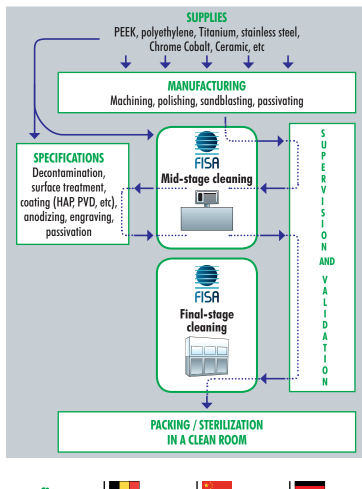


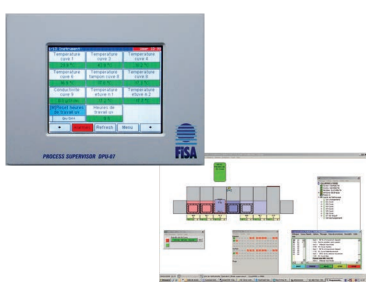


Benefits of our custom-made machines:

Can be adapted to the most complex technical specifications. Can be integrated into specific environments (clean room, controlled atmosphere etc).

Process and documentation facilitate your IQ, OQ, PQ validation procedures.





Whatever the type of machine, we will define the optimal process after examining your requirements to determine the types of detergent products adapted to each stage as well as a suitable water treatment system (purified bulk water to comply with pharmacopeia specifications, LAL test requirements : pyrogenics, endotoxins etc).

In order to know how each basket was processed during all the different stages of the cleaning process, your machines constantly check and record all essential parameters via the **MCU** (Machine Controller Unit) and **FISA TS** (FISA Traceability System).



Fisa Ibérica





www.fisa.com



