Ultrasonic cleaning

1. How does it work?

Ultrasonic cleaning is a very effective cleaning technique. The cleaning effect in an ultrasonic bath is caused by sound waves (which are not perceptible to humans) being sent through the water with the cleaning fluid. As a result, tens of thousands of air bubbles are generated and they burst together by the sound waves.

These implosions result in a multitude of small flows through the cleaning liquid, the currents function like a brush and soak the dirt away from the objects, resulting in ultrasonic cleaning. This happens without scratching or sanding and places are reached which you cannot reach with manual cleaning.

2. Delicate but very effective

Ultrasonic cleaning is intended for cleaning all kinds of objects such as aluminium and stainless steel objects, but also (laboratory) glass, ceramics, rubbers and plastics can be cleaned with the ultrasonic cleaning techniques.

Ultrasonic cleaning offers many advantages over manual cleaning. You get a better result, especially with items with many angles and edges. Ultrasonic cleaning takes place in all places the liquid can reach.

Ultrasonic cleaners are very suitable for cleaning tools, diving equipment, medical instruments, spectacles, circuit boards, gears, airbrush nozzles, carburettors, injectors, jewellery, clocks, bullet shells, etc.







Ultrasonic Golf Club Cleaner

Bedeer

Kapelsesteenweg 541, 2180 Ekeren, Belgium Tel. +32 3 605 23 26 info@golfclubcleaner.net www.golfclubcleaner.net

Bedeer leader in special cleaning



Ultrasonic Golf Club Cleaner

Keep it clean, improve your game



info@golfclubcleaner.net • www.golfclubcleaner.net Tel. +32 3 605 23 26

1. The ultrasonic Golf Club Cleaner

- Latest technology in golf club cleaning equipment
- Fully automatic cleaning system
- Cleans a full set of 14 heads & grips within 3 minutes
- Added value for your club and customers
- Manufactured entirely in stainless steel
- Full video guidance when used
- Separate cleaning of heads and grips

2. Cleaning of golf clubs in just 3 minutes

The machine is fully computer-controlled:

- Cleans heads and grips separately
- Fills the tank automatically with water and cleaning product
- Automatically replaces the cleaning solution after 15 turns
- Automatically heats the cleaning solution before use
- Is capable of processing up to 12 cleaning cycles per hour
- · Ability to switch the machine automatically on/off by the built-in digital clock

3. The cleaning process doesn't take long and doesn't damage clubs and grips

Ultrasonic cleaning is much more efficient than manual cleaning. With the Ultrasonic Golf Club Cleaner you don't have to scrub for hours, your golf clubs will be clean within 3 minutes. Damage that may possibly occur through scrubbing and sanding is avoided.

4. How many clubs can be cleaned together?

The Golf Club Cleaner is made to clean the regulated number of clubs (14). If you put more than 14 clubs in the machine, it will certainly not cause damage to the machine or the clubs, but the cleaning effect will be reduced.

5. Why should heads be cleaned?

Golf club manufacturers literally spend millions of euros per year to refine the technology behind heads in such a way that the heads hit the golf ball perfectly.

The grooves are designed for a specific reason, they are crucial to play a good game of golf!

Clean grooves have the advantage:

- To create speed and spin
- To check the stability of your stroke

6. Why does the grip have to be cleaned?

The grip is made to absorb moisture, this means that sweat, dirt and germs of the hands are caught and stored in the grip.

Clean grips have the advantage:

- Maximum skid resistance
- Better control
- Longer life span
- Hygienic

7. Your advertising, or that of your members on the Golf Club Cleaner.

- Events
- Producers
- Sponsors

