#### 8061 TOUCH (3000ml tank)



Page 1

Ultrasonic cleaners function by producing sound waves that are transmitted into the tank and cleaning solution. These waves create millions of microscopic bubbles, which collapse or 'implode', releasing large amounts of energy, which scrub the surface clean. This process is called 'Cavitation'. These tiny bubbles create incredible cleaning results not only to the surface, but by penetrating the finer detail and recesses in surgical instruments and small items to ensure a professional clean prior to disinfection. The **8061 TOUCH** professional cleaner has a super-sized ultrasonic transducer that is 30% more powerful than our standard transducers, to enable uniform distribution of ultrasonic waves. The touch screen control panel of the **8061 TOUCH** has a simple to use 5 to 30 minute full range digital timer. Set your required cleaning time and temperature and let the cleaner do the hard work for you. The **8061 TOUCH** has an easy to use drainage valve, making it simple to empty the dirty water from the tank. The **8061 TOUCH** is ideal for the medical world due to new capacitive sensing touch screen technology which

Page | 2

#### **Features:**

- Large 3L stainless steel tank
- 170W total power
- Touch-screen control panel
- Drainage valve
- Super-sized transducer
- Ceramic heater 50°C 60°C (65°C limited)
- Two cooling fans
- Engineering grade plastic
- Supplied with inner basket
- Quiet operation

## Specification:

Model name	8061 TOUCH
Tank size	250 x 174 x 78mm
Timer settings	10, 15, 20, 25, 30mins - 5mins
Tank material	Stainless steel SUS304
Ultrasonic frequency	35,000Hz (35kHz)
Power consumption	170W Max
Power supply	AC 220-240V 50/60 Hz
Mains fuse	3A
Tank LxWxH	250 x 174 x 78mm
Outer Unit LxWxH	455 x 275 x 210mm
Weight	5.1kg
Optimal fill	1500ml
Maximum fill	2500ml

## WWW.PARTOSHAR.COM



# WWW.PARTOSHAR.COM