



## **Ultrasonic Dip Cleaner PCE-UC 100**

**Ultrasonic dip cleaner with robust tank / large tank volume 10 l / set timer 1 ... 99 min /  
Ultrasonic frequency approx. 40 kHz / heater performance max. 400 W /  
with drain valve on the side / delivered with mesh basket made of stainless steel**

The lavation with an ultrasonic cleaner is the most common method in industries. The ultrasonic dip cleaner ensures a gentle, bur effective cleaning and requires much less chemical agents then other cleaning procedures. Thus the ultrasonic dip cleaner is an environmentally friendly method. The ultrasonic dip cleaner PCE-UC 100 features a robust tank made of stainless steel and can be applied in the industrial area, in practices, in studios and laboratories. The ultrasonic dip cleaner PCE-UC 100 stands especially out, due to its large 10 l tank. Due to this large size, there is enough space to clean small as well as larger objects without further ado. Furthermore the ultrasonic dip cleaner supports a heater with max. 400 Watt performance, so that by warming the liquid inside the tank, the procedure is cut additionally short. The ultrasonic dip cleaner stands out due to a simplified handling and controlling. Prior to the cleaning procedure, you can adjust the cleaning period by means of the timer (1 ... 99 min). After the lavation you can simply open the valve at the side of the ultrasonic dip cleaner and thus drain out the fluid. If there are any questions about this Ultrasonic Dip Cleaner PCE-UC 100 please have a look at the technical specification below or call: [UK customers +44\(0\) 23 809 870 30](#) / [US customers +1-410-387-7703](#). Our technicians and engineers will gladly advise you regarding all [ultrasonic cleaners](#) and all products in the field of [measuring instruments](#), [regulation and control](#) and [scales](#).





- Tank volume 10 liter
- Tank made of stainless steel
- Incl. mesh basket made of stainless steel
- Heater performance max. 400 Watt
- with drain valve
- Application in laboratories, or in workshops
- Ultrasonic frequency of approx. 40 kHz
- Timer for 1 ... 99 minutes

**Technical Specifications of the Ultrasonic Dip Cleaner**

Tank volume	10 liter
Tank material	stainless steel
Ultrasonic power	max. 400 Watt
Heater power	max 400 Watt 0 ... +80 °C
Ultrasonic frequency	approx. 40 kHz
Dimensions of device (exterior)	530 x 160 x 320 mm
Dimensions of tank (interior)	500 x 130 x 150 mm
Dimensions of basket	480 x 120 x 140 mm
Weight	9.0 kg
Timer	adjustable 1 ... 99 minutes

Power Supply

240 V, 50 / 60 Hz

**Note:** Do not use the heater when the tank is filled with disinfectants, since it can cause an albumencoagulation.

**Delivery Content of the Ultrasonic Dip Cleaner PCE-UC 100:**

1 x Ultrasonic Dip Cleaner PCE-UC 100, 1 x mesh basket, 1 x instruction manual