

Qlabtics Ultrasonic Cleaner, comes with a free QR code for equipment maintenance and calibration in labs. Qlabtics provides a range of cloud-based solutions to manufacturers, service providers, and lab directors to improve equipment management, reduce downtime, and increase customer satisfaction. Their solutions include equipment tracking and maintenance, calibration management, remote equipment monitoring, engineer management, customer follow-up, asset tracking, live device usage tracking, cloud-based reporting, and document management. Visit their website at www.qlabtics.com.

Qlabtics Ultrasonic Cleaner

ULTRASONIC

40KHz Ultrasonic Mode for Intensive Rinse-Professional for Blind Holes Cleaning

DEGAS

Intermitted Pause to Remove Ultrasonic Fatigue-Improve Ultrasonic Cleaning Performance

TIME

1 -60minutes or Always on-Encoded Control of high-precision

HEAT

0-80°C Temperature Range Encoded Control of high-precision





The ultrasonic cleaner by Qlabtics is a highly versatile cleaning machine that can be used in a variety of industries, including automotive, medical, pharmaceutical, aerospace, engineering, and other industrial sectors. Its effectiveness in removing dirt, debris, and contaminants from a wide range of surfaces makes it an ideal choice for industries that require efficient and thorough cleaning processes.

The versatility of ultrasonic cleaning machines make them an ideal choice for the automotive, medical, pharmaceutical, aerospace and engineering industries, as well as many other industrial industries.

Features:

1- Temperature Range of 0-80°C: The ultrasonic cleaner allows

for precise temperature control within this range, making it suitable for a wide range of applications.

2- Adjustable Timer: The cleaner can be set to run for a specific time period (up to 60 minutes) or continuously, allowing for flexibility in cleaning procedures.

3- Industrial-Grade Circuitry: The integrated circuitry is designed to withstand heavy usage and maintain consistent performance over time.

- 4- Durable Construction: The tank is made of die-cast SUS304 stainless steel,
- providing durability and resistance to corrosion.

5- Ultrasonic Mode: The cleaner uses a 40kHz ultrasonic mode for intensive cleaning,

allowing for thorough removal of contaminants.

6- Degas Mode: A specialized degas mode helps to remove ultrasonic fatigue from the cleaning solution,

improving overall cleaning performance.

7- Heating Function: The heating function allows for dewaxing and degreasing,

making it suitable for cleaning a variety of materials.

8- Encoded Control: The ultrasonic cleaner features high-precision encoded control,

ensuring accurate and consisten cleaning results with a long service life.

Website: us.qlabtics.com Email: info@qlabtics.co

QLABTICS LLC 10500 PARKSIDE AVE APT 9 CHICAGO RIDGE, IL 60415 USA





Qlabtics Ultrasonic Cleaner

SKU	Tank Size (mm)	Overall Size(mm)	Capacity	Freq.	Ultrasonic Power	Heating Power (W)	Box Size(mm)	N.W. (KG)	G.W./B ox (KG)
QUC- 2L	180*14 0*85	220*170*2 18	2L	40K Hz	60	100	270*235* 285	2.52	2.8
QUC- 3.2L	240*14 0*100	270*160* 220	3.2L	40K Hz	120	100	335*240* 290	3.2	3.94
QUC- 6.4L	300*15 5*150	330*180*2 80	6.4L	40K Hz	180	300	435*365* 350	5.2	5.85
QUC- 10L	300*24 0*150	330*2702 80	10L	40K Hz	240	300	430*335* 355	6.5	7.56
QUC- 15L	330*30 0*150	360*330* 280	15L	40K Hz	360	400	455*390* 355	8.2	9.3

*2 years warranty.

** free of charge, unique software of Qlabtics for managing device maintenance and troubleshooting.

Website: us.qlabtics.com Email: info@qlabtics.co QLABTICS LLC 10500 PARKSIDE AVE APT 9 CHICAGO RIDGE, IL 60415 USA



R. Olabtics

ULTRASONIC CLEANER

₩**₿**₿