

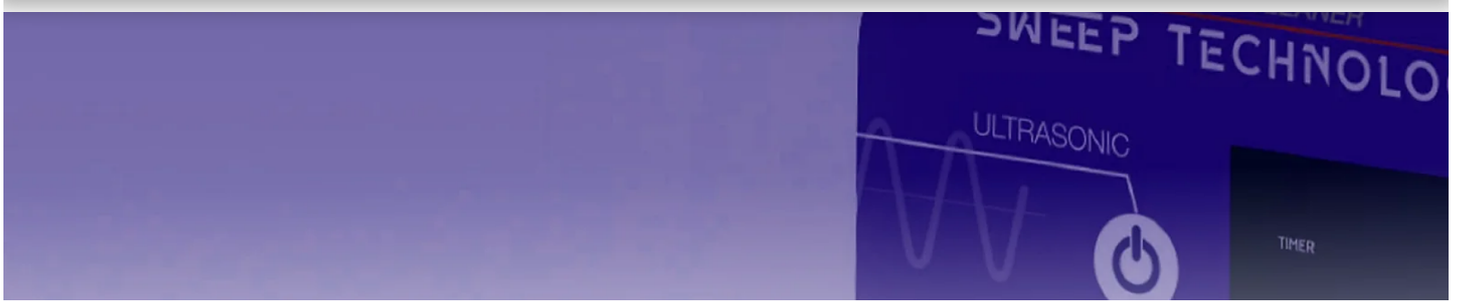
product code



**GIORGIO BORMAC**



Account



# Digital ultrasonic bath Mod. DU-32S Sweep Generation

## Features

Working range: +5°C Ta ... +60 °C (DU-06: No heating)

Backlit LED display

Ultrasonic frequency 40/28 KHz (DU-06: 40 kHz) 4. Veikimo dažnis

Timer from 1 to 99 minutes (DU-06: 180s - 360s)

Sweep, Pulse and Degas functions (not for DU-06)

## Other features

Argolab digital ultrasonic bath with integrated Sweep technology and equipped with Pulse and Degas functions (DU-06 excluded).

Digital illuminated displays showing current and set 5. Valdymo skydelis - skaitmeninis

temperature (DU-06 excluded), timer, ultrasonic power level and operating frequency (DU-06 excluded).

Separate control of ultrasound, heating and

Pulse and Degas functions (DU-06 excluded).

Temperature control up to 60°C (DU-06: No heating).

Timer can be set from 1 to 99 minutes (DU-06: 180s - 360s). 7. Laikmatis 1-99 min

On models DU-100S / DU-220S / DU-450S there is a tap for emptying the tank.

## Supplied as standard

stainless steel basket and lid.

: 41300333

**Categories:** Ultrasonic bath

Technical details

Download area

Information

Features	
Capacity	3,2 2. Talpa - 3,2 L = 3200 mL



Features	
Power control (%)	Yes
Tub dimension	240 x 135 x 100
Frequency	40.000/28.000
Warranty	2
Weight	3,8
Heating power	100
Ultrasonic power	120 3. Ultragarso galia
Set temperature	+5°C Ta ... +60
Timer	00:99
Discharge valve	No
Features	Bright LCD display showing current temperature, set temperature, timer, ultrasonic power level and operating frequency
Supplied as standard	Stainless steel basket and lid
External dimensions	260 x 160 x 235
Regulations	2014/30/UE ; 2014/35/UE ; EN 61010-1: 2010 ; EN 61326-1: 2013 ; EN 61000-3-3: 2013 ; EN 61000-3-2: 2014
Number of transducer	2
Sweep	Yes ; Integrated function
Pulse	Yes ; Separate control function
Degas	Yes ; Separately controlled function

