

23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

27L ULTRASONIC PARTS CLEANER 1038T BY TRADEQUIP PROFESSIONAL

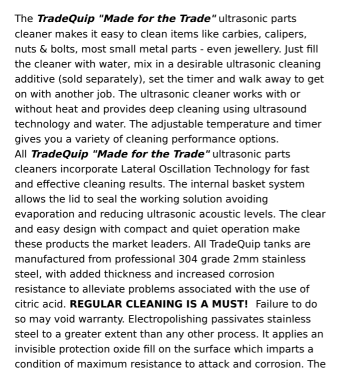




| SKU | Option | Part # | Price |
|---------|--------|--------|--------|
| 8729509 | | 1038T | \$2299 |

| Model | |
|-------------------------|---------------|
| Туре | Parts Washer |
| SKU | 8729509 |
| Part Number | 1038T |
| Barcode | 9332105010532 |
| Brand | Tradequip |
| Size | 27L |
| Packaging + Shipping | |
| Shipping Weight (Gross) | 19.5 kg |





23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T+61 8 9209 7400 hello@beyondtools.com

ΑII

tank is fitted with a convenient drain valve to empty and thoroughly clean any traces of cleaning solution and contaminants that are left over from cleaning cycle. This should be carried out at the end of each cleaning cycle and the tank be stored empty, clean and dry.

Particularly useful for mechanical, panel repair, small engine, electronics, jewellery, metal parts, assemblies, optical, electronic tools, circuit boards and other high performance cleaning applications.

The *TradeQuip "Made for the Trade"* ultrasonic parts cleaner is the most effective and efficient method for object cleaning slits, grooves, deep hole, blind hole, surface cleaning, removing oil, rust, oxides, etc.

Please note: Dependant on the setting of your temperature, solution ratio and power level, a cool down period of up to 30minutes may be required between cycles. Dependant on your application, complete cleaning result and cool down period requirements will vary. To reduce cycle times, use hot water at around 50°C instead of cold water.

Recommended TradeOuip Cleaning Fluid

TradeQuip spare parts available in Australia!

Features

Adjustable timer from 1-30 minutes for perfect results Cleaning basket included for cleaning batches of smaller parts

Remove more dirt with 20°- 80°C adjustable temperature Sound-reducing cover

For use with water base solutions

High ultrasonic power for more cleaning action

Easy to read digital timer

Heated water function for improved cleaning when needed Professional electroplated tank

Turbo ultrasonic power option to meet more cleaning needs One-button power switch on the back, double security

Time setting: 0-30 minutes can be adjustable

Adjustable temperature control

Innovative heating mode, match thermostat sensor, improves the cleaning effect

New prevent water leak technology, guarantees product safety and service life

High efficiency conversion circuit, ultrasonic performance than similar products more than 20%, higher cleaning efficiency

Cylindrical LED light display for time and temperature adjusting

User-friendly and clear panel 304 Grade stainless steel tank

High-performance transducer systems

All spare parts available!

Specifications

Tank Capacity: 27 Litres Ultrasonic Power: 500W Ultrasonic Frequency: 40KHz Ultrasonic Transducers: 10x50W

Heating Power: 500W

Heating Temperature: 20-80 C Timer Range: 0-30 Minutes

Tank Material: 304 Grade 2mm thick Tank Size: 500(L) x 300(W) x 200(H)mm

WWW.BEYONDTOOLS.COM - © COPYRIGHT 2024 BEYOND TOOLS - VERSION: 20240520

Errors and omissions excepted



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

Internal Dimension of Basket (including handles): $450 \times 260 \times 10^{-5}$

125 mm

Dimensions: 550(L) x 330(W) x 360(H)mm

Carton: 700 x 420 x 470mm

Weight: 19.5kg

Intended use

Ultrasonic Parts Cleaners are designed to use high frequency small bubbles in a cleaning tank to remove contaminants on a variety of parts and even debris embedded in tiny cracks and crevices.

Warning

REGULAR CLEANING IS A MUST! Failure to do so may void warranty.

This unit is a technologically advanced piece of equipment. This is **not** a Degreaser

This is **not** a Parts Washer. Dirty Fluid & Sediment build up on the base of the tub **will** lead to premature failure of the Heating Element & Transducers

This unit requires emptying & cleaning between used to ensure the Heating Element & the Transducers can function as per specification