

GREEN POWER TASCSONICS - 22A

Product Specifications

Specifications & Features

Sink size: 36" x 28" x 10"
 Machine base: 40 gallon capacity
 Height with light attached: 74"
 Loading height: 40"
 Solution capacity: Approx. 40 gallons
 Recirculating pump capacity: 5 GPM
 Solution filtering: 300 GPH
 Immersion heater: 1100 watts
 Ultrasonic power: 1000 watts, 40KHz
 GFI electrical protection: 20 AMP/GFI
 Electrical requirements: 120 volts - 60 HZ AC - 20 AMP
 All T-304 Stainless Steel construction: 16 gauge tank & sink
 Stay-put hose
 Flo-thru cleaning brush
 Belt skimmer with drain valve
 Heater indicator light
 Drain strainer

Additional Standard Features

Solution Level Indicator lights
 Easy access, washable, dual filtration unit
 Wheel with locking casters
 Air agitation system
 Integrated work light
 Front panel control of all functions
 Polished stainless steel enclosure houses solution tank and all functional components.
 Oil skimmer sparger bar
 Insulated solution tank

Available Options

Ultrasonic cleaning system
 Stainless Steel Parts Basket
 Stainless Steel Drying Shelf
 Aerator cover plate (Non-ultrasonic only)
 Stainless steel waste oil receptacle
 Ultrasonic timer

A Better Ultrasonic Parts Washing System

TASCSONICS - 22A is the ultimate parts cleaning system offering a durable 100% stainless steel design and an all new ultrasonic cleaning system built into every unit. This machine is available to Dealers directly from the manufacturer, with one-source responsibility for design, manufacture and support.

TASCSONICS - 22A offers maximum versatility with any combination of ultrasonic action, powerful air agitation, flow-thru brush cleaning and stay-put washing nozzle. A large 36" x 28" x 10" deep cleaning basin accommodates a broad range of uses. A full width sparger in front and full width skimming weir in back ensure that floating oil is removed quickly and can not contaminate cleaned parts. A unique skimming system in the lower tank efficiently removes the oil in an area away from the parts, and away from the operator, depositing it directly into a receptacle for proper disposal. The insulated lower tank also allows energy efficient heating with thermostatic control.

TASCSONICS - 22A is designed for easy use with all controls up front, indicator lights to maintain proper solution levels and a natural ergonomic working height. The easy access permanent washable filters can be removed by hand, rinsed clean, and put back in service in minutes. All controls are waterproof, easy to use, and clearly marked, allowing even unskilled workers to clean parts safely and efficiently.

TASCSONICS - 22A is built to last with heavy duty stainless steel construction inside and out, this machine can never rust and is virtually maintenance free. All components are industrial grade, with superior features - such as a blast cooled magnetic drive pump designed for years of trouble free operation.

TASCSONICS - 22A employs the latest ultrasonic technology in a new design developed in conjunction with a leading manufacturer of ultrasonic systems. This system provides effective ultrasonic cleaning, without damaging your parts, and offers greater reliability.