ORG-S

Organix Part Cleaner S

ERGONOMIC MULTI-PURPOSE PARTS WASHER

- Mobile cleaner heated bath
- Filtration 50µm to maintain cleaning performance
- · Limited waste and maintenance
- Heating process from 15 to 38°C:
 20I approx. 15 min
- Overheating security (reset feature)
- Easy draining: draining plug with integrated pouring spout and handling
- Safe, non-flammable, user and environment friendly

GENERAL INFORMATION

ORGANIX PART CLEANER S is an ergonomic mobile multi-purpose parts washer that runs with low pressure. Combined with the cleaning solution, it perfectly cleans brake systems or mechanical parts without any solvent, dust or fiber projections.

ORGANIX PART CLEANER S has got an integrated soaking tray and a $50\mu m$ filter to increase cleaning bath lifetime.

ORGANIX PART CLEANER S is safe, non-flammable and user and environment friendly.

TECHNICAL INFORMATION

Dimensions: 82 x 53 x 105

Cleaning table: 55 x 43 x 15 (internal dimension)

Empty weight: 23kg Tank volume: 40l

Electrical supply: 230V - 2kW (9A)
Tools: interchangable brush
Maximum load: 30kg

Soaking try: integrated at the bottom of the sink -

24 x 22 x 8 - volume 4l

Pump flow: adjustable from 0 to 6l/min + brush flow

and tap

Heating power: 2kW

Average electrical consumption: 150W

Component: HDPE

Filtration: filterbag polypropylene 50µm Mobility: 4 PU wheels (2 with brakes)

Sound level: 45 dB at 1m

APPLICATION AND USE

 ORGANIX PART CLEANER S: The parts washer unit heats and regulates the liquid up to 38°C, which optimizes both cleaning. It is equipped with several cleaning possibilities (brush, flush and soaking) and a highly effective filtration system. It can be used on most metals, alloys, plastics and rubber.

 The device needs to be plugged in until the indicator light is off which guarantees that the cleaning bath has reached optimal temperature.

Article nr	Name	Content	Shelf Life	Catalog
X400101	Organix Part	1pc.	-	CLEANERS AND
	Cleaner S			DEGREASERS







NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Xintex is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Xintex products provide, relates only to the standard conditions of sale of this product. In no case Xintex can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.







