

SONO  SWISS®**PRESET ultrasonic cleaning unit, Capacity: 18l****Order data**

Order number	082923 18
GTIN	2050001963468
Item class	04E

Description**Version:**

Units of drawn or welded stainless steel. Temperature control from 30 °C to 80 °C in 5 °C steps. Stand-alone units: PRESET – drawn stainless steel for storing frequent applications.

Application:

For removal of oil, grease, grinding fluids, polishing fluids, paint residues, flux, oxide layers, carbon deposits, scale from nearly all surfaces and even from inaccessible places, whilst treating the component being cleaned with the utmost care. Use special power cleaners depending on the dirt and effectiveness required (from No. 082930). The component to be cleaned must be completely surrounded by cleaning fluid.

Supplied with:

Ultrasonic cleaning unit with cover, without basket (No. 082926).

Note:

Further sizes and types on request.

Component basket can be found under No. 082926 in the online shop.

Technical description

Capacity of cleaning bath	18 l
Extension option drying module	no
Extension option oil separator	no
Item height	320 mm

Cleaning bath height	200 mm
Extension option rinsing module	no
Cleaning bath length	330 mm
Extension option pump filtration	no
Weight	8.7 kg
Item length	386 mm
Maximum ultrasonic power	800 W
Cleaning bath width	300 mm
Heating power	800 W
Item width	355 mm
Nominal voltage	230 V
Length of component basket	267 mm
Power consumption	1000 W
Width of component basket	241 mm
Power supply	Mains-powered
Nominal contents	12.9 l
Type of product	Ultrasonic cleaning unit

Accessories

Ultrasonic power cleanerT4 Capacity l/kg 2,5	082934 2,5
Ultrasonic power cleanerT1 Capacity l/kg 10	082930 10
Ultrasonic power cleanerT1 Capacity l/kg 2,5	082930 2,5
Ultrasonic power cleanerT5 Capacity l/kg 10	082935 10
Corrosion protection Capacity l/kg 1	082931 1
Ultrasonic power cleanerT2 Capacity l/kg 10	082932 10
Corrosion protection Capacity l/kg AK	082931 AK
Ultrasonic power cleanerT4 Capacity l/kg 10	082934 10
Ultrasonic power cleanerT2 Capacity l/kg 2,5	082932 2,5

