



· MANUFACTURER ·
ATU[®]
ULTRASONIC CLEANING

ATG-N A



Robust floor-standing equipment ideal for industrial use.



Industrial power in ultrasonic cleaning for major challenges.

Designed to meet the most demanding challenges in industrial cleaning. Equipped with high-power ultrasonic technology, these systems are capable of removing stubborn residues such as grease, carbon deposits, oxides, and metallic residue from **large or complexly shaped parts, guaranteeing outstanding results.**

Despite their robust performance, the units stand out for their **compact and practical design, optimizing floor space** without sacrificing capacity. They incorporate heavy-duty casters that allow for **easy movement within the workshop**, facilitating cleaning or relocation as needed for each process.

Advantages

ROBUSTNESS AND RELIABILITY

HIGH CLEANING POWER

COMPACT AND MOBILE DESIGN



TECHNICAL RESULTS

MULTISECTORS

Common applications:

- Cleaning of large mechanical components, engines, and metal structures.
- Serving the automotive, rail, energy, aerospace, and metalworking industries.
- Pretreatment before chemical, electrochemical, or machining processes.



ATG-N 60L A

220V - 2400 W - 11 A
I.V. 600 x 350 x 300 mm



ATG-N 80L A

220V - 3200 W - 14,5 A
I.V. 700 x 350 x 350 mm



ATG-N 100L A

380V - 4200 W - 10 A
I.V. 700 x 400 x 420 mm



ATG-N 130L A

380V - 4200 W - 16 A
I.V. 800 x 400 x 450 mm

ATG-N 60L A

ELECTRICAL SPECIFICATIONS

Voltage	220/230 V - 50/60 Hz
Power	2400 W
Ultrasonic power	900 W (1800W p-p)
Heating power	1500 W
Amperage	11 A

OPERATING SPECIFICATIONS

Transducers	16 x 60W/u
Frequency	40 KHz Sweep System ±2%
Temperature selection	0 - 80°C
Timer	1 - 99m
Ultrasonic Potentiometer	0 - 100%

FINISHES AND ACCESORIES

- Cuba, casing, lid and basket in AISI 304 Stainless Steel
 - Noise-reducing lid
 - Basket with handles
- Digital display for temperature and timer selection
- ½" drain valve with female end + grate
- Wheels for easy movement

DIMENSIONS

INTERNAL (mm)

LENGTH WIDTH HEIGHT

600	350	300
-----	-----	-----

* Useful work volume

EXTERNAL (mm)

LENGTH WIDTH HEIGHT

750	485	875
-----	-----	-----

*External dimensions with handle and valve

OTHERS

- Weight: 55 kg
- Packaging dimensions: 800 x 550 x 900 mm



ATG-N 80L A

ELECTRICAL SPECIFICATIONS

Voltage	220/230 V - 50/60 Hz
Power	3200 W
Ultrasonic power	1200 W (2400W p-p)
Heating power	2000 W
Amperage	14,5 A

OPERATING SPECIFICATIONS

Transducers	20 x 60W/u
Frequency	40 KHz Sweep System ±2%
Temperature selection	0 - 80°C
Timer	1 - 99m
Ultrasonic Potentiometer	0 - 100%

FINISHES AND ACCESORIES

- Cuba, casing, lid and basket in AISI 304 Stainless Steel
 - Noise-reducing lid
 - Basket with handles
- Digital display for temperature and timer selection
- ½" drain valve with female end + grate
- Wheels for easy movement

DIMENSIONS

INTERNAL (mm)

LENGTH WIDTH HEIGHT

700 350 350

* Useful work volume

EXTERNAL (mm)

LENGTH WIDTH HEIGHT

850 485 875

*External dimensions with handle and valve

OTHERS

- Weight: 70 kg
- Packaging dimensions: 900 x 550 x 900 mm



ATG-N 100L A

ELECTRICAL SPECIFICATIONS

Voltage	380 V - 50/60 Hz
Power	4200 W
Ultrasonic power	1200 W (2400W p-p)
Heating power	3000 W
Amperage	10 A

OPERATING SPECIFICATIONS

Transducers	20 x 60W/u
Frequency	28 KHz Sweep System ±2%
Temperature selection	0 - 80°C
Timer	1 - 99m
Ultrasonic Potentiometer	0 - 100%

FINISHES AND ACCESORIES

- Cuba, casing, lid and basket in AISI 304 Stainless Steel
 - Noise-reducing lid
 - Basket with handles
- Digital display for temperature and timer selection
- ½" drain valve with female end + grate
- Wheels for easy movement

DIMENSIONS

INTERNAL (mm)

LENGTH WIDTH HEIGHT

700	400	420
-----	-----	-----

* Useful work volume

EXTERNAL (mm)

LENGTH WIDTH HEIGHT

850	535	1050
-----	-----	------

*External dimensions with handle and valve

OTHERS

- Weight: 75 kg
- Packaging dimensions: 900 x 600 x 1200 mm



ATG-N 130L A

ELECTRICAL SPECIFICATIONS

Voltage	380 V - 50/60 Hz
Power	4500 W
Ultrasonic power	1500 W (3000W p-p)
Heating power	3000 W
Amperage	16 A

OPERATING SPECIFICATIONS

Transducers	24 x 60W/u
Frequency	28 KHz Sweep System ±2%
Temperature selection	0 - 80°C
Timer	1 - 99m
Ultrasonic Potentiometer	0 - 100%

FINISHES AND ACCESORIES

- Cuba, casing, lid and basket in AISI 304 Stainless Steel
 - Noise-reducing lid
 - Basket with handles
- Digital display for temperature and timer selection
- ½" drain valve with female end + grate
- Wheels for easy movement

DIMENSIONS

INTERNAL (mm)

LENGTH WIDTH HEIGHT

800 400 450

* Useful work volume

EXTERNAL (mm)

LENGTH WIDTH HEIGHT

950 535 1050

*External dimensions with handle and valve

OTHERS

- Weight: 85 kg
- Packaging dimensions: 1000 x 600 x 1200 mm



CONTACT US

COMMERCIAL

 (34) 649 913 355

 jam@ultrasonidosatu.com

ADMINISTRATION

 (34) 963 753 712

 montse.vidal@ultrasonidosatu.com

OTHER SERVICES



Chemical Products



Maintenance Department

Aplicaciones Técnicas por Ultrasonidos S.L.
- *Technical Applications by Ultrasound* -
All rights reserved

C/Algepser 22 Nave 8, Paterna, Valencia, Spain
@atu_maquinas_ultrasonidos
www.ultrasonidosatu.com