

## **RTA-1800 CLEANING TABLE WITH ULTRASONIC SINK**



Made entirely of AISI 304 (1.430 1) stainless steel with Scotch Brite brushed finish and composed according the following general characteristic :

- ✓ Veneered double wall doors containing fireproof sound-damping material and silicone edge seal (acid resistant) that guarantees a perfect door seal and valid barrier to dust and dirt;
- ✓ 8 mm. diameter arch handles and hinges with adjustable spring for automatic returns;
- revolving doors open 175° to give maximum access to the interior.
  Units rest on 100 mm. high adjustable stainless steel socket.

Total size (L x D x H): L 1800 x D 605 x H 900 [mm]

The unit is completed with: n. 1 Under-cabinet L 900 mm with two revolving doors Dim.: L 900 x D 575 x H 860 [mm] n. 1 Under-cabinet L 900 mm with control panel for ultrasonic cleaner with two revolving doors. Dim.: L 900 x D 575 x H 860 [mm]

BANDELIN Ultrasonic Unit, Model ZE 1030 consisting of: HF generator GT 500 M - C and control unit with timer ST 15 Mains connection: 220-240 V Ultrasound frequency: 35 kHz Timer for 1-15 minutes and continuous operation Oscillating tank of stainless steel, rustproof filling mark for correct dosage

Stainless steel sandwich work-plate with brushed finish on the upper surfaces 40 mm thick with 3 mm anti-spilling around the basins and 60 mm splash-guard at the back side Dim.: L 1800 x W 605 x H 40+60 [mm].

stainless steel built-in basin welded in the work-plate to be used for pre-cleaning. *Dim.:* L 500 x W 400 x D 250 [mm] Discharge outfit included

BANDELIN ultrasound oscillating sink, type TE 1030, built-in in the work-plate with discharge outfit 1/2" with Bowden cable and with stainless steel lid (Art. D30), basket holder (Art. KT 30), basket for instrument (Art. K29EM). *Sink dimensions: L 510 x W 300 x D 200 [mm]* 

n. 1 Water spray gun for pre-cleaning with cold water. Consisting of: connector 1/2", standard-set with 8 removable jets, attachments 1,5 m tubing and cone table-top rosette.

n.1 Compressed-Air spray gun consisting of: connector 1/2", 1,5 m tubing and cone table-top rosette.

n. 1 Top table water tap on the ultrasonic sink

n. 1 Top table Gastro water tap with long tube for rinsing instruments on the normal sink.

## **Technical data:**

Inner tank dimensions: L 510 x W 300 x D 200 [mm] Capacity: 29,0 [Liter] Filling capacity: 20,0 [Liter] Exterior tank dimension: L 570 x W 360 x H 270 [mm] Exterior generator dimension: L 410 x W 315 x H 140 [mm] Weight: 19,5 [Kg] Drain: bead 1 1/2" HF - peak output: 2 x 600 max. [W/Per] Current consumption: 1,4 [A] Mounting from below For instruments of 48 cm length Suitable for 1/1 - DIN trays







AT-OS S.r.I. Viale del Lavoro,19 - 37030 Colognola ai Colli - Verona – ITALY Tel. (+39) 045 6159411 - Fax (+39) 045 6159422 info@at-os.com | www.at-os.com