## **UXTH - PROFI HOOD-TYPE UTENSIL WASHER**



## **TECHNICAL DATA**

Cycle times (*)	120 / 240 / 360 sec. and special cycles
Water consumption	8 l/rack
Tank capacity	130 I
Tank heating	6 kW
Power supply	400 / 50 / 3N
Booster loading	
Standard	15 kW
Reduced	9 kW
Total loading	
Standard	21.6 kW / 3 x 50 A
Reduced	15.7 kW   3 x 35 A
Wash pump	2 x 2.7 kW   2 x 1,300 l/min
Rack size	1,240 x 700 mm
Loading height	620 mm
Noise level	68 dB (A)
Weight (gross / net)	399 / 379 kg

## **PRODUCT ADVANTAGES**

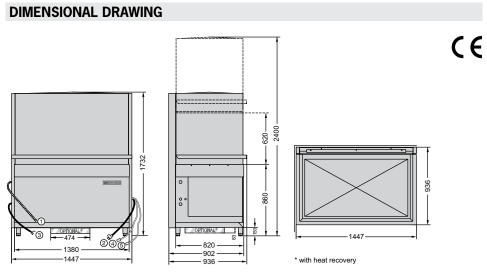
- POWER-PLUS Washing: highpressure washing to wash heavily soiled wash items
- ROTOR-X Wash System: separate rotating upper and lower 4-spoke wash arms deliver dynamic wash power
- PROOF Strainer Control: prevents operation without tank strainer
- SMARTRONIC Single-button Control: colour coded status indication and remaining time indicator
- Permanent wash programme: due to a longer cycle time even heavily soiled wash items are getting perfectly clean

- The optional E-SAVE Drain Heat **Recovery** transfers heat from hot drain water to the fresh-water supply, reducing boiler power consumption and saving up to 12.9 kW/h
- E-STORE Hood Concept: the fully enclosed 4-sided hood keeps steam and energy inside the system: energy savingup to 5 kW/h; less humidity in the kitchen area and better hygienicconditions
- GENIUS-X<sup>2</sup> Fine Filter System: advanced filter system with prewash function reduces detergent consumption up to 35%
- **Hygiene Programme:** for removal of calcium carbonate and other deposits from wash chamber

## CONNECTIONS

COMMEDITORS	
① Drain hose	2,000 mm   ID20 / OD25
② Supply hose	2,000 mm   R 3/4"
Flow pressure	0.5 - 10 bar
Max. supply water temperature	60 °C
Required flow rate	5 l/min
3 Power cord	1.800 mm
Supply hose for	
④ Detergent	2.500 mm
Rinse aid	2.500 mm

softener or an external water softener of the product line HYDROLINE PROTECT.



IC 2a - 10 EFFECTIVE: 01. January 2014

<sup>\*</sup>Thermostop guarantees required temperatures with cold water connection, the actual cycle times extend accordingly. For machine protection the water hardness should not exceed 3°dH, if higher we recommend using an integrated water