### RANGE COMPOSITION

The range consists of 5 models with a capacity of 540 plates per hour, all designed for the washing of plates, cutlery, glasses, cups etc.



400440

## STANDARD VERSION

## **UNDERCOUNTER DISHWASHERS**

ZANUSSI

# FUNCTIONAL AND CONSTRUCTION FEATURES

- ◆ Pressure boiler guarantees rinse quality by providing rinsing water at a temperature superior to 82,5°C (water supply at a minimum of 2 bar and 50°C).
- ◆ 4 second (variable) pause after washing and before rinsing ensures that no drops of unclean water will fall on the clean items at the end of the rinsing cycle.
- ◆ Two washing cycles: 1st cycle of 120 seconds for normally soiled items and 2nd cycle of 180 seconds one for heavily soiled items.
- ◆ Washing system with endowed rotating washing arms, high power wash pump, large capacity boiler and tank volume, all together designed for professional washing with high performance.
- \* Declared actual cycle duration times can extend when water supply temperature is lower than indicated.

TECHNICAL DATA									
CHARACTERISTICS	MODELS								
	NUC1 400140	NUC1DP 400141	NUC3 400144	NUC3DP 400146	NUC1DP60 400149				
Water supply									
temperature - °C	50	50	50	50	50				
hardness - °f	7-14	7-14	7-14	7-14	7-14				
pressure min- bar	2	2	2	2	2				
Thermometer	•	•	•	•	•				
Drain pump		•		•	•				
Rinse aid dispenser	•	•	•	•	•				
N° of cycles	2	2	2	2	2				
Duration cycles - sec.	120/180	120/180	120/180	120/180	120/180				
Dishes capacity/h	540	540	540	540	540				
Basket capacity/h	30	30	30	30	30				
External dimensions - mm									
width	600	600	600	600	600				
depth	600	600	600	600	600				
height	820	820	820	820	820				
Cell dimensions - mm									
width	500	500	500	500	500				
depth	500	500	500	500	500				
height	330	330	330	330	330				
Washing cycle									
temperature -°C	55-65	55-65	55-65	55-65	55-65				
tank capacity - It.	33	33	33	33	33				
power pump - kW	0.736	0.736	0.736	0.736	0.736				
electrical elements - kW	2	2	2	2	2				
Hot rinse cycle									
duration - sec.	16	16	16	16	16				
temperature during rinse - °C	80-90	80-90	80-90	80-90	80-90				
water consumption - It./cycle	3.3	3.3	3.3	3.3	3.3				
Boiler capacity - It.	5.8	5.8	5.8	5.8	5.8				
Boiler elements - kW	2.8	2.8	4.5	4.5	2.8				
Power - kW									
drain pump		0.034		0.034	0.034				
total power	3.65	3.65	5.35	5.35	3.65				
Noise level - dBA	<70	<70	<70	<70	<70				
Net weight - kg.	60	60	57	57	60				
Supply voltage	230 V, 1N, 50	230 V, 1N, 50	400 V, 3N, 50	400 V, 3N, 50	230 V, 1N, 6				
Convertible to			230 V / 3 / 50 Hz; 230 V / 1+N / 50 Hz	230 V / 3 / 50 Hz; 230 V / 1+N / 50 Hz					
INCLUDED ACCESSORIES									
BASKET FOR 18 DINNER PLATES 240MM-YELLOW	1	1	1	1	1				
YELLOW CUTLERY CONTAINER	1	1	1	1	1				

- ◆ All the machines have smooth surfaces and a wash tank with rounded corners to facilitate cleaning.
- ◆ Front and side panels, door and wash tank made in heavy duty anti-corrosive AISI 304 stainless steel to guarantee appliance durability.
- ♦ 304L stainless steel boiler with high welding protection increases the resistance against corrosion with chlorinated water.
- ◆ The fully automatic self-cleaning cycle avoids the risk of bacteria proliferation.
- ◆ Wash/rinse arms easy to remove.

- ◆ PVC water supply hose with metal connections resistant to high water pressure.
- ◆ Completely closed on the reverse by a cover plate while IPX4 water protection prevents external infiltrations.
- ◆ Simple control panel with digital display allows on-site personalization of washing and rinsing cycle times and temperatures as well as precise rinse aid and detergent quantities depending on the customers needs.
- ◆ The incorporated Soft Start feature offers additional protection to delicate items such as glassware and crockery and increases wash pump reliability.

- ◆ Three phase or single phase electrical connection.
- ◆ All machines are pre-arranged to accept external dispensers.
- ◆ Pre-arrangement for HACCP system implementation and Energy Management device.
- ◆ 98% recyclable by weight.
- ◆ CFC free packaging.
- ◆ In compliance with CE requirements.
- ◆ Low noise level.
- ◆ Developed and produced in ISO 9001 and ISO 14001 certified factory.

OPTIONAL ACCESSORIES							
ACCESSORIES	MODELS						
	NUC1 400140	NUC1DP 400141	NUC3 400144	NUC3DP 400146	NUC1DP60 400149		
12 L EXTERNAL MANUAL WATER SOFTENER	860412	860412	860412	860412	860412		
304 AISI BACK PANEL FOR UC ENTRY LEVEL	864246	864246	864246	864246	864246		
8 L EXTERNAL AUTOMATIC WATER SOFTENER	860413	860413	860413	860413	860413		
BASKET FOR 18 DINNER PLATES 240MM-YELLOW	867002	867002	867002	867002	867002		
BASKET FOR 48 SMALL CUPS/24 CUPS-BLUE	867007	867007	867007	867007	867007		
BASKET FOR 5 TRAYS 530X325MM-RED	867006	867006	867006	867006	867006		
COVER GRID FOR SMALL/LIGHT ITEMS IN RACK	867016	867016	867016	867016	867016		
DETERGENT LEVEL PROBE KIT FOR UC+HT DW	864004	864004	864004	864004	864004		
DETERGENT PUMP KIT	864218	864218	864218	864218	864218		
DRAIN PUMP KIT FOR 50HZ DISHWASHERS	864012		864012				
EXT.REVERSE OSMOSIS FILT-PRESSURE BOILER	864027	864027	864027	864027	864027		
FILTER FOR PARTIAL DEMINERALIZATION	864017	864017	864017	864017	864017		
FILTER FOR TOTAL DEMINERALIZATION	864015	864015	864015	864015	864015		
HACCP PRINTER KIT FOR UC, HT AND POTW	864002	864002	864002	864002	864002		
INTEGRATED HACCP KIT FOR UC, HT AND POTW	864001	864001	864001	864001	864001		
KIT 4 PLASTIC BOXES FOR CUTLERY-YELLOW	865574	865574	865574	865574	865574		
KIT PRESSURE BOOSTER FOR RINSING WATER	860415	860415	860415	860415	860415		
KIT TO MEASURE TOTAL/PART.WATER HARDNESS	864050	864050	864050	864050	864050		
RINSE AID LEVEL PROBE KIT FOR UC+HT DW	864005	864005	864005	864005	864005		
ST.STEEL WASH TANK FILTER FOR UNDERC.DW	864039	864039	864039	864039	864039		
STAINLESS STEEL INLET HOSE KIT	864016	864016	864016	864016	864016		
STAND FOR UNDERCOUNTER DISHWASHER	860418	860418	860418	860418	860418		
YELLOW CUTLERY CONTAINER	864242	864242	864242	864242	864242		

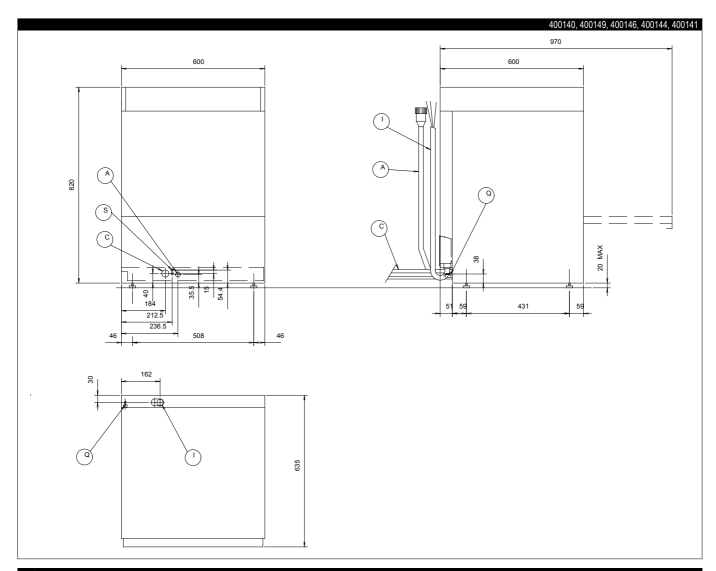




www.zanussiprofessional.it

### **UNDERCOUNTER DISHWASHERS**

#### STANDARD VERSION



LEGEND					
	NUC1 400140	NUC1DP 400141	NUC3 400144	NUC3DP 400146	NUC1DP60 400149
A - Hot water inlet	G 3/4"	G 3/4"	G 3/4"	G 3/4"	G 3/4"
C - Water drain	40 mm	20.5mm	40 mm	20.5mm	20.5mm
I - Electrical connection	230 V, 1N, 50	230 V, 1N, 50	400 V, 3N, 50	400 V, 3N, 50	230 V, 1N, 60
Q - Equipotential screw	•	•	•	•	•
S - Connection for detergent dispenser	•	•	•	•	•

