Undercounter Dishwashers

green&clean Undercounter with CWS

The Electrolux green&clean Dishwashing range is produced for customers with the highest conceivable demands for good efficiency, economy and ergonomics for dishwashing operations. The product range is comprised of glasswashers, undercounter dishwashers, hood type dishwashers, rack type dishwashers, flight type dishwashers and pot and pan washers. The range of undercounter dishwashers with continuous water softener have a capacity of 40 baskets per hour.



502028

SANITIZATION AND **PERFORMANCE**

- The atmospheric boiler in the Wash Safe Control models, combined with the rinse booster pump offers perfect rinsing performances in terms of quality, high water temperature and pressure, always constant at 84°C during rinsing cycles and is independent from the water pressure of the network (with a minimum of 0.5 bar).
- The green light of the "Wash Safe Control" confirms that items have been properly rinsed.
- 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.
- Three dishwashing programs:

1st cycle of 90 seconds for lightly soiled items, 2nd cycle of 120 seconds for normally soiled items and 3rd cycle of 240 seconds for heavily soiled items.

• Fault auto-diagnosis system.

LOW RUNNING COSTS

- An effective rinse system that uses only 3 litres of clean hot water per rack to ensure lower running costs (in energy, water and chemical consumption).
- Double skinned insulated wall ensures a low noise level and a reduction in heat loss from the machine

HYGIENE AND RELIABILITY

- All the machines have smooth surfaces to facilitate cleaning.
- Large deep drawn wash tank

- and internal wash area with round corners and no pipes to avoid dirt built-up.
- The fully automatic self-cleaning cycle avoids the risk of bacteria proliferation.
- The boiler drain facilitates the evacuation of stagnant water after long periods of inactivity to ensure a higher level of hygiene.
- High efficiency air gap (class A) in water inlet circuit to avoid water being siphoned back into the network as a result of a sudden drop in main pressures.







- 304L stainless steel atmospheric boiler with higher welding protection improves the resistance against corrosion from chlorinated water.
- PVC water supply hose with metal connections resistant to high water pressure.
- · Completely closed on the reverse by a cover plate while the IPX4 water protection prevents external infiltrations.

FLEXIBILITY AND ERGONOMICS

- The incorporated Soft Start feature offers additional protection to delicate items such as glassware and crockery and increases wash pump reliability.
- · Simple control panel with digital display allows on-site

TECHNICAL DATA

> depth height

width

depth

height

Washing cycle

Hot rinse cycle duration - sec.

Boiler capacity - It.

Rinse pump

total power Noise level - dBA

Net weight - kg.

Supply voltage

Convertible to

Power - kW drain pump

Boiler elements - kW

Cell dimensions - mm

temperature -°C tank capacity - It. power pump - kW

electrical elements - kW

temperature during rinse - °C

water consumption - lt./cycle

- personalization of washing and rinsing cycle times and temperatures as well as precise rinse aid and detergent quantities depending on the customers needs.
- Three phase or single phase electrical connection, convertible
- All machines are pre-arranged to accept external dispensers.
- · Counterbalanced door with springs to lighten the load when opening and closing.
- The wash tank filters can be removed without extracting the washing and rinsing arms.
- Pre-arrangement for HACCP system implementation and Energy Management device.

EASY ON THE ENVIRONMENT

EUCAIWSG 502034

600

612

850

500

500

335

55-65

0.736

2

12

84

3

12

4.5

0.034

0.26

5.35

<65

230 V, 1N, 50

400 V / 3+N / 50 Hz; 230 V / 3 / 50 Hz

- 98% recyclable by weight.
- CFC free packaging.
- In compliance with (6 requirements.
- Low noise level.

EUCAIWS 502028

600

612

850

500

500

335

55-65

0.736

2

12

84

3

12

4.5

0.034

0.26

5.35

<65

71 400 V, 3N, 50

230 V / 3 / 50 Hz 230 V / 1+N / 50 Hz

- Developed and produced in ISO 9001 and ISO 14001 certified factory.
- Code 502034 in compliance with WRC requirements.

CONTINUOUS WATER SOFTENER

- Two resin containers automatically alternate during regeneration to provide non-stop washing.
- Regeneration activated automatically - no operator intervention.
- 100% of rinse water regenerated with no pressure drop during rinse to ensure full detergent removal and perfect rinse quality of items.
- · Comfortable front loading of regeneration salt.
- * Duration cycles: declared actual cycle duration times can extend when water supply temperature is lower than indicated.

Open air gap (WRC)		•
Water supply		
temperature - °C	50	50
hardness - °f	<48	<48
Thermometer	•	•
Water softener	•	•
Drain pump	•	•
Rinse Booster Pump	•	•
Rinse box	•	•
Detergent dispenser		•
Rinse aid dispenser	•	•
N° of cycles	3	3
Duration cycles - sec.	90/120/240	90/120/240
Dishes capacity/h	720	720
Basket capacity/h	40	40
External dimensions - mm		

INCLUDED ACCESSORIES

BASKET FOR 18 DINNER PLATES

RINSE AID LEVEL PROBE KIT FOR UC+HT DW

STAND FOR UNDERCOUNTER DISHWASHER

WIRE BASKET FOR 12 PLATES UP TO 320 MM

STAINLESS STEEL INLET HOSE KIT

YELLOW CUTLERY CONTAINER

EUCAIWS 502028

1

864005

864016

860418

867014

864242

EUCAIWSG 502034

1

864005

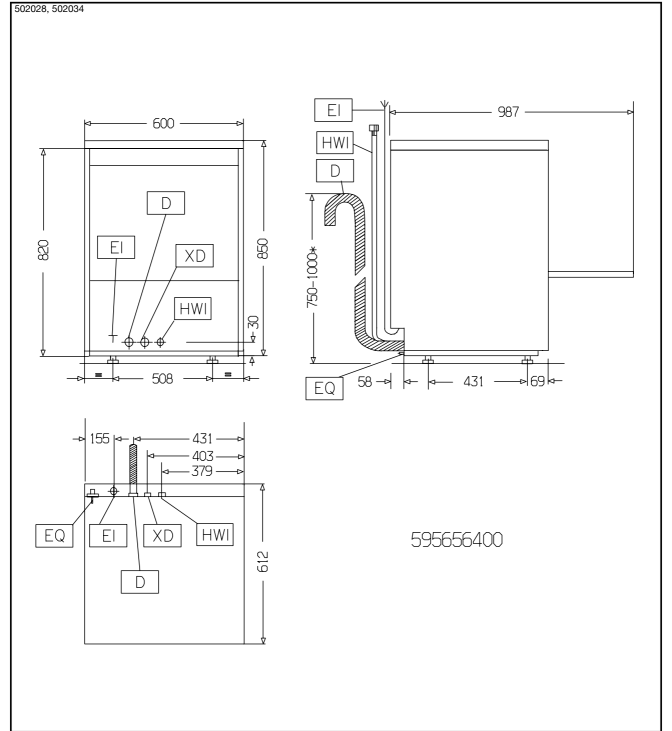
864016

860418

867014

864242

Subject to change without notice



	EUCAIWS 502028	EUCAIWSG 502034
LEGEND		
D - Water drain	20.5mm	20.5mm
EI - Electrical connection	400 V, 3N, 50	230 V, 1N, 50
EQ - Equipotential Screw	•	•
HWI - Hot water inlet	G 3/4"	G 3/4"
XR - Connection for detergent dispenser	•	•