

<b>Project Name:</b> _____	
<b>Location:</b> _____	
<b>Item #:</b> _____	<b>Qty:</b> _____

**Model: ECO40A (water softener version)**

**ECO40A**



**Standard Features**

- Front loading undercounter glasswasher
- Mechanical Control
- Clearance 270 mm
- Basket size 400 x 400 mm
- Built-in Water softener version
  
- 1 washing cycles (2 min)
- Rack/h 30
- Temperature wash 85°C / rinse 60°C
- 0.50 hp wash pump
- Low water consumption 2 liters
  
- Simple to use
- Wide & clear buttons
  
- Single insulated panels
- Double insulated door
- Separate double washing & rinse
- Interior / exterior INOX 304
- Reinforced door hinges
- Robust structure
- Easy access to service



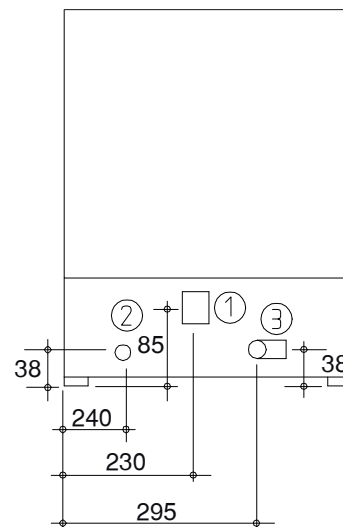
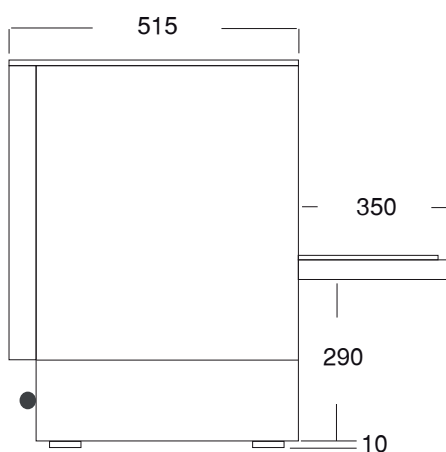
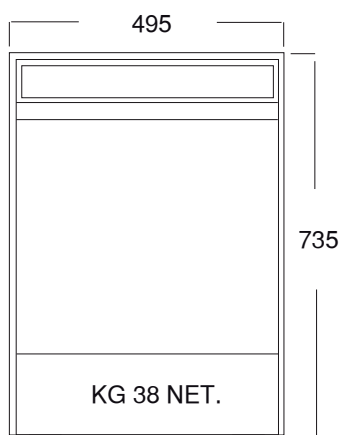
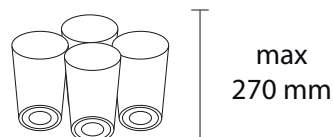
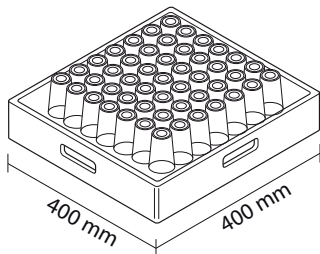
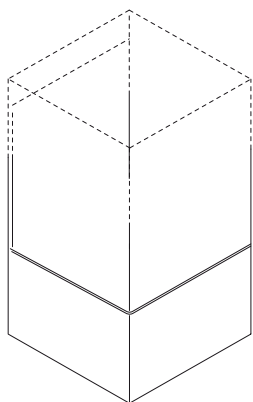
**Optionals and Accessories**

- Inox stainless steel wash arms
- Detergent peristaltic pump
- Rinse aid peristaltic pump
- Rinse pressure pump
- Automatic self cleaning drain pump



<b>CE</b>	<b>WRAS</b> APPROVED PRODUCT	Approvals: _____	Available at: _____
-----------	------------------------------------	------------------	---------------------

# ADLER ECO40A (water softener version) INSTALLATION DIAGRAM



## TECHNICAL SPECIFICATION

\*measures expressed in mm

Model/Modello	ECO40A
Interface Type/Interfaccia	Mechanical
Clearance/Passaggio Utile	270 mm
Cycle/Ciclo	2 min
Rinse Aid Dispenser/Dosatore Brillantante	✓
Detergent Dispenser/Dosatore Detergente	•
Drain Pump/Pompa Scarico	•
Thermostop System/Sistema Thermostop	n/a
Soft Start Cycle/Partenza Soft Ciclo	n/a
Temperature Display/Display Temperatura	n/a
Smart Self Diagnostics/Diagnostica Smart	n/a
Built-in Water softener/Addolcitore Incorp.	✓
Tank Capacity/Capacità Vasca	11 lt.
Boiler Capacity/Capacità Boiler	3 lt.
Tank Heater/Resistenza Vasca	2 kW
Boiler Heater/Resistenza Boiler	2,4 kW
Power Supply/Alimentazione Elettrica	230V/1N
Washing Pump/Pompa Lavaggio	0,37 kW/0.5hp
Max. Power Rating/Assorbimento Max.	12.4 Amp/2,8 kW
Inlet Pressure/Pressione di Alimentazione	2 ÷ 4 bar
Weight/Peso	38 Kg
Water Consumption/Consumo Acqua	2 lt./cycle **
Standard Equipment/Dotazione Standard	1 Rack (Universal) 1 Cutlery Cont.
Hour Production/Produzione Oraria	30 racks/h * 1080 glasses/h *

- ① ELECTRICAL CONNECTION
- ② WATER CONNECTION
- ③ WATER DRAIN



\* 55°C inlet water temp. ✓ included/incluso n/a not available  
 \*\* 2 bars inlet water pressure. • optional