

ELECTRONIC DISHWASHERS







EVEN MORE SILENT, ROBUST AND PERFORMING

FEATURES

- Double skinned body and full stainless steel AISI 304 door
- Moulded tank
- Standard heat insulation
- LED display with user-friendly symbols
- 4 washing cycles with programmable times and temperatures
- Washing options: cold water rinse, sanitization, ECO function
- Operational information: tank signalling (empty, full, filling), boiler and tank temperature, selected program, operational program status
- Stainless steel rotating washing and rinsing arms
- Tank and boiler heating elements in Incoloy 800
- Boiler holding device
- Guaranteed sanitation by the BOILER holding DEVICE for rinse temperature 85°C
- Machine self-cleaning program at the end of the working day (On request)
- Double filters in tank
- Manual removal of all components of the tank, without tools using

NEW ELECTRONIC CONTROL BOARD



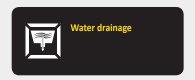
Display of operational times and status with high-luminosity and user-friendly symbols



4 washing options: standard, cold rinse, sanitizing and ECO



For the configuration of temperatures, cycles duration, times, rinse-aid detergent, boiler holding and fan duration

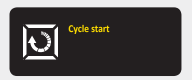


Possibility of water drainage at the end of the cycle (optional)



Machine start/switch-off

Quick starting of the machine in maximum 15 minutes time



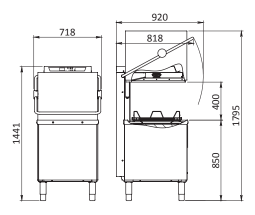
4 washing cycles with programmable temperature, wash time and rinse time



Menu scroll keys and simple, practical functions



Display of the latest temperatures (HACCP), alarms, estimated water consumption and correct operation



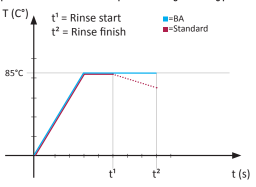
		C 66 VE	C 66 VE BA
Net/gross weight	kg	130/147	
Basket sizes	mm	500 x 500	
Cycle lengths	sec	60/120/180 + 10'	
Production (P/h)	n°	1320/660/440	
Basket capacity Ø24 cm dish	n°	22	
Tray capacity (GN 1/1 h=20 mm)	n°	7	
Std input voltage (60Hz optional)	٧	400V+N/50/3	
Which may be transformed into	٧	230V/50/3	
Max absorbed power	kW	9.8	
Power of wash pump	kW	1.5	
Power of boiler/tank heating elements	kW	8.3 / 5.2	
Capacity of boiler/tank	lt	8/46	6/46
Rinse water consumption (2 bar)	lt	3	
Water feed	°C	4560	
Standard supplied coated baskets	n°	2	
Detergent pump		•	•
Rinse aid pump		•	•
Drain pump		•	•
Rinsing pressure booster pump		•	•

On request

Equipment

BA TECHNOLOGY

Anti-reflux device with atmospheric boiler to grant consistent water pressure values and water temperature during the rinsing phase





Telefon: 22 57 85 00 www.jevanord.no jevanord@jevanord.no