

G-EVO SERIES

## **G-EVO 50**

### POT & UTENSIL WASHER-FRONT LOADING EXECUTION

DESCRIPTION

Heavy Duty pot & utensil washer - three phase - double skin execution - upper control panel - Wi-Fi connectivity and Comenda web portal for remote control and monitoring as a standard.

#### STANDARD FEATURES

#### **DURABILITY**

- Double skin insulated body in AISI 304;
- Molded double skin counterbalanced insulated door;
- Ergonomic stainless steel handle.

### **HYGIENE**

- Stainless steel extractable filters;
- Stainless steel separated Wash and rinse arms;
- One piece deep drawn wash tank with rounded corners to prevent soil deposit;
- Removable wash and rinse arms support;
- Self-cleaning cycle at unit switch off;
- Double filtration system: stainless steel surface filter and basket filter.

### **SAFETY**

- Magnetic microswitch to stop the cycle in case of accidental door opening;
- Adjustable Thermostop as a standard: it ensures that the correct operating temperatures are reached;
- Temperature measurement via electronic probes: accuracy and reliability;
- Provision for peak power reduction connection (PCE).

### POWER AT YOUR FINGERTIPS

- Upper control panel;
- Display with temperature indicators
- 4 programming options for washing cycles (short medium long intensive)
- Diagnostics with alphanumeric alarm codes
- Cycle progress with graphics countdown
- Cycles and performances counter: allows the technician to plan maintenance. Useful for statistics and usage informations.
- Colour- coded status indicators: the intuitive START button features clear cycle monitoring with to help your operations to run at its best.



#### STANDARD FEATURES

#### WI-FI CONNECTIVITY AND REMOTE MONITORING

The new Wi-Fi Pack, allows the operator to easy monitoring the machine functions and access a vast amount of information; prevent possible failures by managing the anomalies in real time from smartphone, tablet and PC and keep consumptions under control.

#### COMENDA CLOUD WASHING WEB PORTAL

Simple and intuitive gives you the power to:

- Check the main operating parameters of the unit;
- Start/stop the washing cycle;
- Download Records and HACCP reports;
- Access the alarm list and manage the anomalies;
- Check and download technical documentation;
- Save unit specific parameters or data settings;
- Adjust temperatures and dosage for chemicals;
- Plan the calls out for fixing only if necessary;
- Develop periodic reports for the end user;
- Make a remote assessment of wear parts;

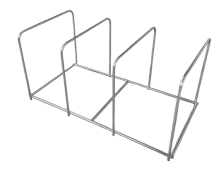
#### STANDARD EQUIPMENT

### **RACKS & INSERTS**

- Silver rack mm 550x660;
- 8 compartment silver rack;
- Insert for 3 bake pans h 65 mm







#### **OPTIONAL**

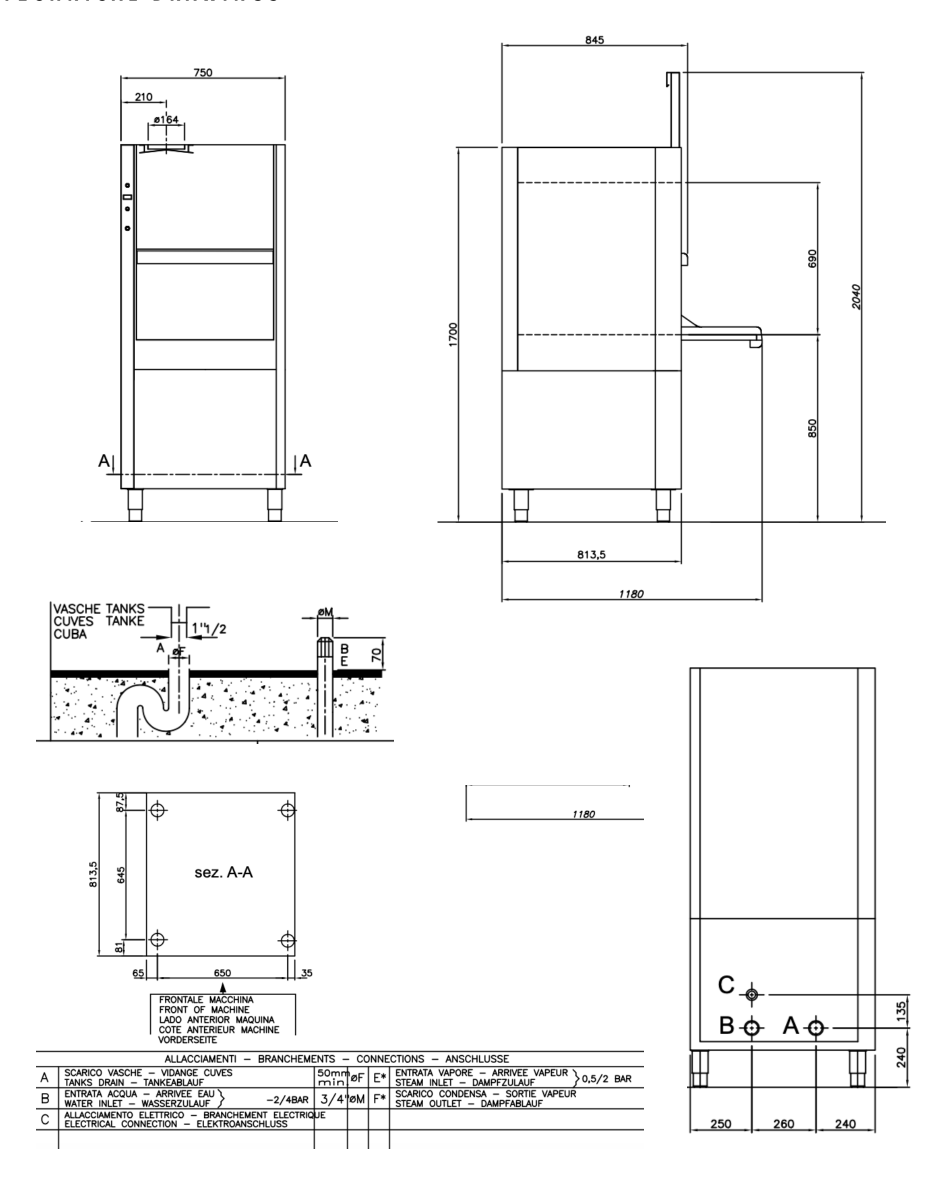
- Surcharge for built-in drain pump;
- Surcharge for built-in peristaltic detergent dosing pump;
- Surcharge for built-in peristaltic rinse aid dosing pump;
- Drain Pump kit (provided separately);
- RCD Rinse control device;
- Detergent dosing pump kit (provided separately);
- Rinse Aid dosing pump kit (provided separately);
- Surcharge for 9/14 kW booster;
- CRC Heat Recovery Unit: allows for cold water connection (15 to 30 deg C); allows for consistent energy savings, minimizing the steam released;
- External Water Softener;
- Special Voltages on request;
- Folding Door.

#### TECHNICAL DATA

| Lillin     | EXTERNAL SIZE                                | 751x810x1700 mm   |
|------------|--|-------------------|
| l←→l       | OVERALL SIZE                                 | 1330x1990 mm      |
|            | CLEARANCE                                    | 690 mm            |
|            | RACK SIZE                                    | 550x660 mm        |
|            | ELECTRICAL SUPPLY                            | 400V/3N/50Hz      |
|            | WASH PROGRAM LENGHT                          | 120/240/360/480 " |
|            | MAX OUTPUT - WARM WATER CONNECTION (55 C°) ● | 21/15/10/8 rack/h |
|            | MAX OUTPUT - COLD WATER CONNECTION (15 C°)   | 11/11/10/8 rack/h |
| 00         | RINSE WATER CONSUMPTION                      | 4 l/rack          |
| •\\\\•<br> | TANK HEATER ELEMENT                          | 3 kW              |
|            | BOOSTER HEATER ELEMENT                       | 6 kW              |
|            | TANK SIZE                                    | 42 l              |
| ,Ī         | WASH PUMP                                    | 1,5 kW            |
| 3          | INSTALLED LOAD                               | 7,5 kW            |
|            | NOISE  | 68 dB(A)          |
| KG         | WEIGHT                                       | 150 kg            |

CRC Execution: machine height will increase by 300 mm

#### TECHNICAL DRAWINGS



The stated values may deviate depending on installation conditions and items washed.

Comenda Ali Group srl reserves the right to modify product specifications at any time without prior notice.

