

**GE RCD Series**  
Compact pot and  
utensil washers



# Five good reasons to choose the **GE RCD** series

## 1 Hygiene

Rounded corners inside the wash tank, self draining pump and self cleaning at the end of the cycle ensure maximum hygiene.

## 2 Reliability

With the user-friendly control panel the operator can access information concerning operating conditions. Diagrams, manuals and exploded views can be downloaded from our website 24/7.

## 3 Performance

The RCD system guarantees optimal rinsing even with variable water pressure.

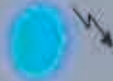
## 4 Cost Reduction

Low water, energy and chemicals consumption. ECO2 accessories can be fitted to the machines achieving a higher energy efficiency and improved working conditions.

## 5 Quality

Machines built in a plant operating with an ISO 9001:2008 certified quality system and an ISO 14001:2004 environmental system management certification.

GE605 RCD



60

85



COMENDA



# GE RCD

## compact pot and utensil washers



GE1005 RCD CRC/WP



GE1255 RCD



GE755 RCD

### RANGE

The GE range is a result of constant machine upgrading and technological innovation which has led to high performance, excellent energy savings while being reliable and easy to run.

Comenda has always been committed to excellence offering customised solutions: all the GE series units are entirely made of AISI 304 stainless steel, with a double wall and electronic controls.

GE pot and utensil washers are highly practical, designed and built to fit in even the tightest spaces. Easy to install and user-friendly: the operator can select to start the washing cycle automatically when closing the door or by pushing the start button.

Rotating upper and lower debossed arms featuring self-cleaning nozzles with cross-pattern jets and powerful wash pumps guarantee excellent results no matter which of the four preset washing cycles is selected. Additionally, a dual filter system on the tank and pump collects waste, and an exhaust spigot at the top allows steam extraction.

The GE pot and utensil washers are equipped with technologically advanced solutions such as the RCD (Rinse Control Device): the rinse water is pumped out of the boiler via a pressure booster pump and sprayed through the rinsing nozzles, making the machine totally independent from the mains water pressure.

Additionally this series includes two "HEAVY DUTY" models (GE655RCD and GE1155RCD) featuring stainless steel wash pumps and enhanced washing for even the most stubborn soil.

### FRONT-LOADING POT AND UTENSIL WASHERS

GE front-loading washers are user-friendly, efficient and compact machines developed to meet the most demanding users' needs. Each detail of the machine has been evaluated keeping the operator in mind and making operation quick and easy.

The counterbalanced double door makes the access of the rack in the washing chamber easier.

#### **Guaranteed top performance for all models:**

- GE 50RCD with 550x660 mm rack
  - GE 605RCD and GE 655RCD with 650x700 mm rack
  - GE 805RCD with 810x700 mm rack
  - GE 1005RCD and GE 1155RCD with 1320x700 mm rack.
- Models are also available with 800 mm clearance height.

### SIDE-LOADING POT AND UTENSIL WASHERS

GE side-loading washers are designed to guarantee optimal results and facilitate the working procedures: side tables make it easy to load and unload racks with the possibility of working with two racks at a time, significantly reducing wash-up time; a front service door allows easy cleaning and maintenance.

#### **GE side-loading pot and utensil washers are:**

- GE 755RCD with 700x700 mm rack
- GE 1255RCD with 1320x700 mm rack.

# FEATURES

and details



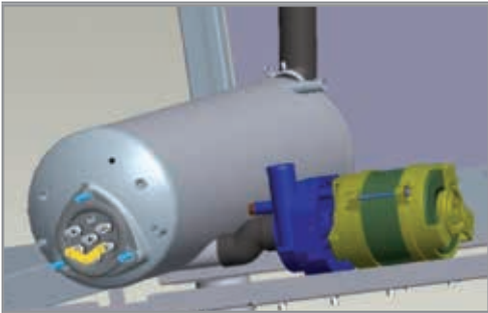
## WASHING SYSTEM

Easy to remove and easy to clean wash arms with debossed jets.



## DOOR

Counterbalanced with springs mounted outside the washing chamber, with a robust and easy grip handle.



## RCD (Rinse Control Device)

Keeps water pressure and temperature constant at 85°C throughout the rinse cycle.



## TANK FILTERS

2 types of filters for complete tank coverage with one pull out for heavy soil deposit and easy emptying.





### CLEARANCE

Available in 620 mm and 850 mm versions, allowing to wash extra big pots and pans, planetary and trays.



### ROUNDED CORNERS

Washing tank and chamber with rounded corners\* to prevent soil deposit. This innovative tank design allows vertical pump positioning making it self-draining and self-cleaning.



### CONTROL PANEL

User console with backlit program button that changes colour according to the machine status: RED machine heat up, GREEN machine ready, BLUE machine operating, YELLOW for alarm.



\* Not valid for side-loading models.

# Applications



• Restaurants



• Bakeries and Cake Shops



• Hotels



• Canteens



• Hospitals

## ADVANTAGES

- **Frame, tank and panelling made of Stainless Steel AISI 304**
- **Steam evacuation system**
- **Removable filter on pump intake**
- **Stainless Steel upper and lower rotating wash and rinse assemblies**
- **Deep-drawn tank\*, double wall body and self draining pump**
- **Digital display for temperatures**
- **Automatic start of the wash cycle when the door is closed or button is pushed**
- **AISI 304 Stainless Steel tank filters**
- **Self-cleaning cycle**
- **Thermostop prolonging the washing cycle until rinse temperature does not reach 85°C**
- **Machine standard with Air gap to prevent water backflow**
- **Multipurpose backlit start button with different colours (machine on, ready, in operation)**
- **Built-in rinse aid dispenser**
- **Detergent dispenser ready**



GE50 RCD

# Advanced TECHNOLOGIES



## HAC electronic control

Models GE50RCD, GE655RCD and GE1155RCD are standard with a HAC electronic control which allows reprogramming washing, pause and rinse times to best suit user's specifications. It also displays the washing cycle counter and QHS (Quick Heating System). The electronic control also has a self-diagnosis programme capable of identifying possible errors.

## HPS CONNECT (optional)

An advanced system which in the event of machine malfunction automatically sends an sms to the field engineer. The HAC electronic control also makes it possible – through an RS232 serial port – to send the parameters characterising the washing cycle underway and any alarms directly to a printer or PC, in compliance with HACCP procedures.

## 100% hygiene



### RCD

The RCD (Rinse Control Device) is an advanced system which uses an atmospheric boiler and a pressure booster pump to keep water pressure constant during rinsing phase, which is performed not only with mains water pressure but with rinse pump pressure. Furthermore the RCD keeps the temperature constant at 85°C throughout the entire rinse cycle. The system helps saving energy while guaranteeing hygienic results well above the standard.

## Energy savings and a healthier work environment



### WP2 and WP3 heat pumps

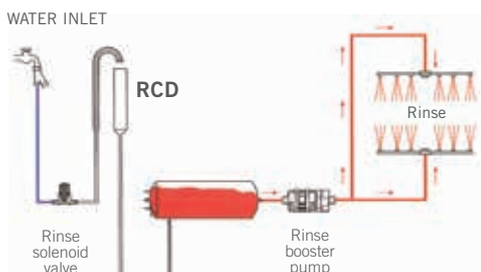
This system makes it possible to heat tank water and maintain tank temperature constant with only 1/3 of the amount of energy required in conventional pot and utensil washers. The latent heat produced by the machine is used by the heat pump for tank water heating. Besides this important benefit it also avoids steam coming out of the front door when opened by the operator at the end of the wash cycle. With sufficient natural room air recirculation it is possible to avoid forced extraction. Not available on GE50RCD model.

## Green innovation and zero maintenance

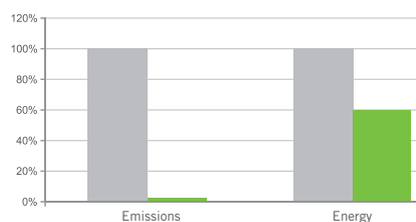


### CRC heat recovery unit

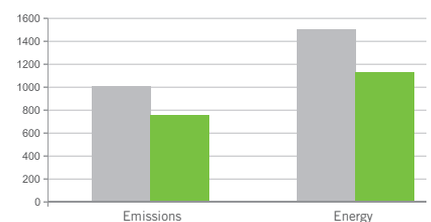
With the CRC system, steam produced in the machine during the washing cycle is both condensed and cooled down: the air is released into the environment at a lower temperature to ensure maximum operator comfort. A heat recovery device cuts energy consumption by 25%: the heat produced by the pot and utensil washer is used to heat up incoming water, permitting cold water connection, avoiding extra electrical load.



Rinse cycle with RCD



	Emissions	Energy
STD standard	100%	100%
+ WP	2%	60%



	Emissions	Energy
STD standard	1000	1500
+ CRC	750	1125

# Technical data

GE SERIES	FRONT-LOADING				FRONT-LOADING HEAVY DUTY		SIDE LOADING	
	GE50RCD	GE605RCD GE605HRCD	GE805RCD GE805HRCD	GE1005RCD GE1005HRCD	GE655RCD GE655HRCD	GE1155RCD GE1155HRCD	GE755RCD	GE1255RCD
wash cycle (minutes)	2-4-6-10	2-4-6-8	2-4-6-8	2-4-6-8	2-4-6-10	2-4-6-10	2-4-6-8	2-4-6-8
total water consumption per cycle (litres)	6	4	4	8	4	8	4	8
tank capacity (litres)	42	60	60	100	85	120	90	125
HAC control panel	yes	optional	optional	optional	yes	yes	optional	optional
wash pump power (kW)	1,5	3	3	3+3	3	3+3	3	3+3
rinse pump power (kW)	0,3	0,3	0,3	0,3+0,3	0,3	0,3+0,3	0,3	0,3+0,3
rack dimensions (mm)	550x660	650x700	810x700	1320x700	650x700	1320x700	700x700	1320x700
clearance (mm)	850	650 800	650 800	650 800	650 800	650 800	620	620
weight (kg)	150	200 210	230 240	270 280	200 210	270 280	230	300
<b>EXTERNAL MACHINE DIMENSIONS with doors closed/open</b>								
width (mm)	700	830	990	1500	830	1500	860	1440
depth (mm)	810/1330	900/1240	900/1240	900/1240	900/1240	900/1240	1020	1020
height (mm)	1850/2190	1915/2190*	1915/2190*	1915/2190*	1915/2190*	1915/2190*	1900/2500	1900/2620
height with WP (mm)	-	2480*	2480*	2480*	2480*	2480*	2480	2480
<b>ELECTRICAL HEATING (with 55°C water supply)</b>								
tank heating (kW)	3	6	6	9	6	9	6	9
booster heating (kW)	6	6	6	9	6	9	6	9
total installed power (kW)	7,5	9	9	15	9	15	9	15
total installed power with WP (kW)	-	11	11	17,6	11	17,6	11	17,6
<b>ELECTRICAL HEATING (with 15°C water supply)</b>								
tank heating (kW)	3	6	6	9	6	9	6	9
booster heating (kW)	14	9	9	14	9	14	9	14
total installed power (kW)	15,5	12	12	20	12	20	12	20
total installed power with WP (kW)	-	14,3	14,3	23	14,3	23	14,3	23
<b>STEAM HEATING</b>								
total installed power (kW)	-	-	-	-	3	6	3	6
total installed power with WP (kW)	-	-	-	-	5	9	5	9

\*please note that models GE605HRCD, GE805HRCD, GE1005HRCD, GE655HRCD, GE1155HRCD are 150 mm higher than the standard units



## ECO2: THE FORMULA FOR ENERGY SAVING

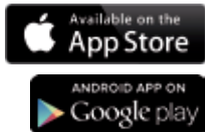
Comenda's philosophy is represented by a green petal defining the company commitment to research and application of high-tech formulas which combine high performance with energy savings. ECO2 is the key to the entire production: eco-friendly solutions granting excellent results and a healthier working environment. This "green" philosophy also inspires the GE line: a vast range of washing systems that can adapt to a great variety of different needs, always guaranteeing top performance with very low operating costs and reduced water and detergent consumption. ECO2 accessories like the WP heat pump or the CRC heat recovery unit can be fitted to the GE machines achieving a higher energy efficiency and improved working conditions.

Comenda have obtained the UNI EN ISO 14001:2004 environmental certification, tangible proof of the company's awareness of ecological issues.



## AFTER SALES SERVICE IN JUST A CLICK

Being a specialist in warewashing, Comenda provides outstanding innovative solutions and a complete and reliable after sales service. To provide its customers with the best possible real time support, Comenda offers - along with its wide network of high qualified technicians nationwide and worldwide - an easy to use online tool at [www.comenda.eu](http://www.comenda.eu) for online assistance and ordering spare parts. Authorised distributors access the website with their own password and consult the entire e-documentation and download instruction manuals as well as wiring, hydraulic and installation diagrams. Exploded views can be accessed in a few clicks and orders can be automatically sent directly to the spare parts office.



With a constant focus on innovation, Comenda has created an app for IOS and ANDROID systems. The app reads the machine's unique QRcode and allows you to access all the technical data relating to your model and manage the supply of replacement parts on your tablet or phone.



COMENDA Ali S.p.A. | Via Galileo Galilei, 8 | 20060 | Cassina de' Pecchi (MI) - Italy  
Tel +39 02 95228.1 | Fax + 39 02 9521510 | [sales@comenda.eu](mailto:sales@comenda.eu) | [www.comenda.eu](http://www.comenda.eu)



Certified Company