

## CR | 43

For over 40 years, Hoonved has been a leading name in professional dishwashing and glasswashing and is now proud to present the CE range with its optimum price/quality ratio.

The Hoonved Wash Cycle. Revolving\* arms direct powerful jets of water at the items to be washed, dissolving and removing grime and guaranteeing impeccable results at the end of the cycle.

The arms have been designed and developed for optimum efficiency and direct the flow of water straight at the glasses or dishes.

Two filters trap any waterborne deposits (The CR 43 feature single microfilters). Special rotating, adjustable upper and lower arms produce hot water for the rinse cycle that terminates the wash cycle.

The wash and rinse temperatures are guaranteed at 55°C and 85°C respectively. The rinsecheck function may be activated by the installer and ensures a high rinse temperature for guaranteed hygiene.

\* With its rotating rack and fixed jets, the CR 43 is particularly suitable for espresso coffee cups and small glasses.

## C | 35 E

# 35

The CR 43 is fitted with removable microfilters in stainless steel for easy cleaning.

The C 35 E has a wash tank filter with special plug-in over flow fixture facilities correct use, keeping the filter in place at all times.



**HOONVED**

ING



The C 43E and C 46E with twin filters:

- wash tank filter with special plug-in overflow fixture facilitates correct use, keeping the filter in place at all times.
- stainless steel suction pump microfilter traps the smallest food particles (fruit juice, tiny pieces of fruit, coffee granules) to prevent them from circulating in the dishwasher. To save time and reduce consumption levels, the microfilter may be removed even when the wash tank is full.



C | 43E

The self-supporting construction is made of 18/10 stainless steel (AISI 304) for sturdiness and durability and is enhanced by a fine satin finish.

The floor of the wash tank is welded by robot to prevent the build up of deposits.

Self-lubricating bushings in technopolymer ensure perfect rotation at all times.

The rack runners are designed so as not to interfere with the wash and rinse jets produced by the lower arms. High load capacity and generous sized door in a height of 235 mm to 280 mm (glass washers) and 330 mm (dish washers). A magnetic safety micro-switch stops the cycle whatever stage it has reached as soon as the door is opened. Accessible controls and electric components for easier, faster maintenance calls.



43E



46E

C | 46E

Glasswashers in the CE range have fixed racks and are compatible with round racks; this is useful where the racks are to be used in round sinks.

The C 35E | C 43E | C46E and C6E have rotating wash and rinse arms in polypropylene with fixed plug-in jets that are easily removable for perfect hygiene.



**C | 53E**



**53E**

Incoloy corrosion-proof stainless steel heating elements installed in the wash tank and boiler.

The feet can be adjusted up to 20 mm. Highly reliable, built-in rinse additive dispenser.

Detergent dispenser fitted upon request

(excluded models CR43 | C35E).

The "D" Models feature a built-in water softener.

Drain pump fitted upon request (excluded model C 35E).



**C53E and C 60E**

The upper and lower revolving wash arms are built of stainless steel and designed to ensure maximum pressure and distribution.

The upper and lower revolving rinse arms are built of stainless steel and the jets of water are calibrated to deliver the exact amount of rinse water.



**60E**



**C | 60E**

**C | 6E**

C 53E, C 6E and C 60E

available with:

- wash tank filter designed for easy cleaning and removal
- fine mesh microfilter on request.



## Technical Specifications



43 x 49 x H 60 cm



43 x 53 x H 62 cm



43 x 52 x H 68 cm

### Model

Wash tank

Construction

Water softener

Rinse aid dispenser

Detergent dispenser

Rack size

Door clearance

Cycle duration

Water consumption/cycle

Wash tank capacity

Boiler capacity

Boiler heating element

Wash tank heating element

Wash pump

Total power

Power connection

Outlet hose connection

Inlet hose connection

### CR43

Self-cleaning

Single wall

Available

Yes

not available

Ø 360 mm

235 mm

120 sec.

2 L

8.5 L

3.8 L

3200 W

2000 W

220 W

3420 W

230 V ~50 Hz

Ø 28 mm

3/4" G (2-4 Bar)

### C 35E

Self-cleaning

Single wall

Not available

Yes

not available

350 x 350 Ø 360 mm

225 mm

120 sec.

2 L

12.5 L

4 L

3200 W

2000 W

220 W

3420 W

230 V ~50 Hz

Ø 28 mm

3/4" G (2-4 Bar)

### C 43E

Self-cleaning

Single wall

Available

Yes

option

350 x 350 Ø 360 mm

280 mm

60 - 120 - 180 sec.

2 L

12.5 L

4 L

3200 W

2000 W

220 W

3420 W

230 V ~50 Hz

Ø 28 mm

3/4" G (2-4 Bar)



The hardness of the water must be between 4° and 10° Fr (French hardness degrees).

A water softener must be used if the water is harder.

### WRAS "Approved Products"

The C-Series machines are also available with Built in break tank with Air gap in compliance with the requirements of the United Kingdom Water Regulations/Byelaws (Scotland).



Base stand



Base stand closed on three sides / 60

Highly reliable, built-in rinse additive dispenser.  
Detergent dispenser fitted upon request (excluded models CR43 | C35E).  
The "D" Models feature a built-in water softener.  
Drain pump fitted upon request (excluded model C 35E).



## Technical Specifications



46 x 52 x H 68 cm

53 x 60 x H 75,5 cm

60 x 60 x H 82 cm

60 x 60 x H 82 cm

### Model

Wash tank

Construction

Water softener

Rinse aid dispenser

Detergent dispenser

Rack size

Door clearance

Cycle duration

Water consumption/cycle

Wash tank capacity

Boiler capacity

Boiler heating element

Wash tank heating element

Wash pump

Total power

Power connection

Outlet hose connection

Inlet hose connection

### C 46E

Self-cleaning

Single wall

Available

Yes

option

400 x 400 Ø 400 mm

280 mm

60 - 120 - 180 sec.

2 L

12.5 L

4 L

3200 W

2000 W

220 W

3420 W

230 V ~50 Hz

Ø 28 mm

3/4" G (2-4 Bar)

### C 53E

Self-cleaning

Single wall

Available

Yes

option

450 x 450 mm

270 mm

60 - 120 - 180 sec.

3.5 L

17 L

7.5 L

4000 W

2000 W

550 W

4550 W

400 V 3N ~50 Hz

Ø 31 mm

3/4" G (2-4 Bar)

### C 6E

Self-cleaning

Single wall

Available

Yes

option

500 x 500 mm

330 mm

60 - 120 - 180 sec.

3.5 L

20 L

7.5 L

3000 W

2000 W

550 W

3550 W

230 V ~50 Hz

Ø 31 mm

3/4" G (2-4 Bar)

### C 60E

Self-cleaning

Single wall

Available

Yes

option

500 x 500 mm

330 mm

60 - 120 - 180 sec.

3.5 L

20 L

7.5 L

4000 W

2000 W

750 W

4750 W


400 V 3N ~50 Hz

Ø 31 mm

3/4" G (2-4 Bar)

C6E and C60E with **Break Tank** system mounted on request.

The **Break Tank** System assures steady temperature and pressure during the rinse phase. The machine is totally independent from the water supply, thus furthermore preventing any contamination of the water in the mains due to backflows from the machine.

A  product – complies with European standards.

The manufacturer reserves the right to update technical specifications without notice • The equipment stated may not be supplied as standard.

**HOONVED**



HOONVED S.r.l.

Via U. Foscolo, 1 • 21040 Venegono Sup. (VA) • Italy • Tel. +39 0331 856 111 • Fax +39 0331 865 223 • e-mail: info@hoonved.com • www.hoonved.com

ING

**CE**

CR43 | 35E | 43E | 46E | 53E | 6E | 60E

**C35E**



**C43E**

**CR43**



**C46E**



**C6E**



**C53E**



**C60E**



**HOONVED®**