A revolution in hygiene | AP fresh water glasswasher







AP|43 E

AP marks a revolution in glasswashing: outstanding wash results without compromise.

The AP series of professional glasswashers complies with the high quality standards Hoonved is worldwide famous for.

With its Sunrise series Hoonved was the first who introduced on the market the concept of glasswashing with fresh water at all stages of washing and rinsing more than 20 years ago.

43 E



AP is unrivalled by other professional glasswashing systems.

The water pressure is five times stronger than in the conventional water recycle glasswashers.

The Steaker Heating Element placed under the tank:

- allows the heating of the washing water
- optimizes the heating performances
- avoids backdirt

AP is the first glasswasher with an untimed "volumetric" final rinse.

If the main water pressure drops, the AP increases the duration of the rinse cycle ensuring maximum hygiene at the end of the cycle.

48 E



AP 48 E



New design with a double panel housing in stainless steel
AISI 304 and a moulded handle.

The hermetic seal door assures the perfect thermo-acoustic isolation of the machine.

The rotating upper and lower wash/rinse systems in stainless steel are adjustable.





AP 53 E



Digital touch panel control with 4 washing cycles. Wash and rinse temperatures are displayed on the touch panel.

Self diagnosis of machine functioning through alarms.

Adjustable times and washing temperatures on each cycle.

The only absolute guarantee of cleaness

Fresh water for every cycle

Impeccable results

Guaranteed temperature of the water during the rinse cycle

Optimezed consumption levels

Silent operation

Double panelling

Self-cleaning interior

Easy maintenance

High pressure wash cycle

Induction heating technology

Volumetric rinse cycle for maximum performance

Stops immediately when insufficient water pressure





AP 60 E

AP machines rationalize the use of detergent and rinse aid dosing automatically the required quantity.

Rinse aid pump and detergent pump are standard features on all the models.











43 x 53 x h 70 cm

48 x 53 x h 70 cm

53 x 62 x h 75,5 cm

60 x 62 x h 82 cm

MODEL

Detergent pump

Rinse additive dispenser

Basket

Working height

Cycle duration (without rinsing)

Water/cycle consumpt.

Boiler capacity

Boiler heating element

Tank heating element

Wash pump

Drain pump

Total power

AP 43 E

Self-cleaning

Double skin

standard

standard

350 x 350 - Ø 360 mm

280 mm

152/182/242/484 sec.

3,5 - 41

6 I

5000 W

225 W

400 W

100 W

5400 W

400V 3 N 50 Hz

Ø 28 mm

3/4" G (2-4 Bar)

AP 48 E

Self-cleaning Double skin

standard

standard

400 x 400 - Ø 400 mm

280 mm

152/182/242/484 sec.

3,5 - 41

6 I

5000 W

225 W

400 W

100 W

5400 W 400V 3 N 50 Hz

Ø 28 mm

3/4" G (2-4 Bar)

AP 53 E

Self-cleaning

Double skin

standard

standard

450 x 450 mm

270 mm

152/182/242/484 sec.

4 - 5 |

7,51

6000 W

500 W

500 W

100 W

6500 W

400V 3 N 50 Hz

Ø 31 mm

3/4" G (2-4 Bar)

60 F

Self-cleaning

Double skin

standard

standard

500 x 500 mm

330 mm

152/182/242/484 sec.

5 - 61

7.5 |

6000 W

500 W

500 W 100 W

6500 W

400V 3 N 50 Hz

Ø 31 mm

A **[[e** product – complies with European standards.

3/4" G (2-4 Bar)

The manufacturer reserves the right to update technical specifications without notice. • Some of the features shown may not be available as standard.

Required hardness of the water supplied between 4° and 10° f (French hardness degrees).

In case of higher levels of hardness, a water softner

must be used.



Base stand 43 | 48 | 53 | 60 E



Closed base stand | 60 E





