

H54E-A

55 years of experience

of an evolving technology. We offer you a professional wash system, designed and created in order to obtain excellent results of cleaning, hygiene and brightness.

High-quality products

conceived by following a policy of energy saving with lower water and detergents consumption.

Top quality and performances

without compromise, all with lower running costs and at a very reasonable price.









1010

Ptot 640

H54E-A

HANDY Dishwasher, simple to use for heavy duty with low maintenance. Your perfect solution for glass, cup, mug, dish, cutlery and more. We guarantee an impeccable wash quality, which can meet even the needs of the most sophisticated customers.

TECHNICAL FEATURES

- Control panel with LCD Display
- EWC System, electronic control with 4 individual programmable cycle
- Built in Drain pump with Ecology Care system for partial refilling of clean water every washing cycle
- ETL Sanitation to guarantee a sanitizing wash and a high rinse temperature.
- Adjustable 3Lt/h detergent dispenser Adjustable 0,3Lt/h rinse-aid dispenser
- Uses standard 20"x20" (500x500mm) baskets
- Basket supplied: 1 dish basket, 1 glass basket, 2 cutlery Tray
- Wash pump: 3/4HP
- Tank: heating element: 2.6kW, capacity: 7G (2Lt)
- Booster: heating element: 2.5kW, capacity: 1.9G (7.3Lt)
- Door clearance: 15.08" (383mm) H
- Stainless steel detergent injector welded to the wash tank
- Vacuum breaker valve
- Adjustable rotation speed of stainless-steel rinse arms
- Integral stainless-steel tank filter + New filtering group for suction and drain
- Low maintenance, heavy duty, Stainless Steel.
- Warranty 1-year parts and labour, (see details)
- Power requirements: 3.12kW, 208/220V, 50/60Hz, 16A, 1PH
- Hot water requirements: ½ GPC (2.6LPC) 125°F (55°C) (will operate with cold water. At reduced capacity)
- 40 racks/hour Approx. 35 racks/hour in accordance to NSF standards 0
- Water line requirements: ¾" (or ½" with ¾" NPT terminal) (hose supplied)
- Water pressure requirements 30–60psi (2–4bar)
- o Drain line: 1" (25mm) (connection hose supplied)







