

KEN WASHER DISINFECTOR IQ5M

# **Intelligent Quality**

- The Future of Efficient Disinfection

Easy to use
Easy to service
Easy to choose

The IQ5M - is a 12 DIN washer disinfector with manual door.

The IQ5M meets all relevant standards such as ISO 15883, UL to name a few.

The elegant design provides a smooth surface in tempered glass that is easy to clean. The IQ5M has manual doors that allows for loading directly at the door. Using the door as loading ramp makes it easy to use in the hospitals and laboratories.

The IQ is easy to operate by touch panel with swipe function, showing all relevant information of the program needed by the operators.

IQ5 has the lowest energy and water consumption in the market, that keep operating costs at a minimum and contribute to a clean environment. The IQ5 is equally low in operating costs.

IQ5 is suited for flexible 5 or 6 level trolleys and can hold up to 12 DIN baskets. There are many more options for other racks and modules.

All data from the IQ5 are fully exchangeable with common computer systems.





# **KEN WASHER DISINFECTOR IQ5M**

Values

H: 1985 x W: 662 x D: 711 mm

# HEALTHCARE



The IQ series is available with a lot racks, modules and distributors. Contact your dealer or look at our web page for equipment and catalogues.

Description

Outer dimensions

### Advantages:

#### Environment

- Low energy costs
- Low noise level
- Low chemical usage
- Very low water consumption

#### Technology

- RFID recognition
- Intuitive smart display PCTP as option
- Drop down door serves as loading platform
- Service access from the front

## Hygiene safety

- EN 62366 tested
- EN ISO 15883-1-2-5
- Glass surfaces easy to clean

# Validation of all processes

- Open programs structure
- Full process validation
- Exchange of data
- Printer

**Operative chamber dimensions** H: 690 x W: 550 x D: 625 mm Weight excl./incl. packaging 236 / 316 kg 239 L Operative volume, wash chamber Total volume, wash chamber 256 L Capacity DIN-baskets 480x250x50 12 Cycle time, standard 35-45 min (fast cycle machine <30 min) Exhaust connections ø100 mm 250 m3 per hour Water connections 2 x 3/4 (3rd is optional) Cold water 200-800 kPa, ≥ 15 L/min, 5-30°C, 0-30° dH Hot water 200-800 kPa, ≥ 15 L/min, 30-70°C, 0-3° dH Demineralized / RO water 200-800 kPa, ≥ 15 L/min, 5-70°C - option Washing / Drying <53 dB (A) / <55 dB (A) Approx. 12-15 L (standard 5-level rack) Water consumption per phase 3x200-480V AC + N + PE, 50/60 Hz 7-13 kW Power supply options Programs available 10 standard + 30 optional Drain ø50 mm

# Contact a KEN partner