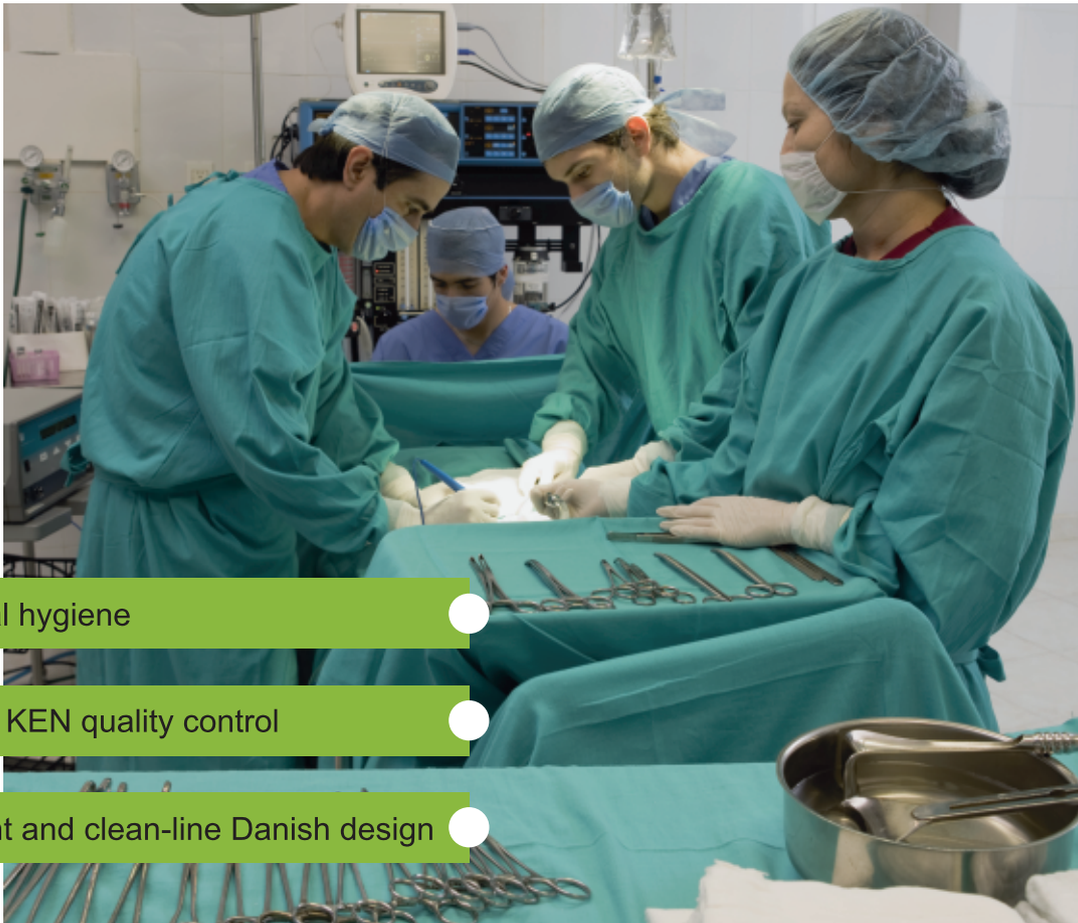


## KEN IWD 2311

### Washer-disinfector for hospitals and clinics



Optimal hygiene

Built-in KEN quality control

Elegant and clean-line Danish design

For more information consult - [www.ken.dk](http://www.ken.dk)



### Efficient, large-capacity instrument washer-disinfector

KEN IWD 2311 is a new generation of disinfecting washers available both as pass-through machines and with one door. The pass-through model ensures effective separation of an unclean and clean side, thus optimizing the level of hygiene. The machine is elegant and clean-lined Danish design.

This optimizes the level of hygiene and reducing the risk of hospital infections. KEN IWD 2311 can wash at up to 4 levels and, with its large range of flexible equipment, it is an obvious choice for disinfecting washes in e.g. surgical wards, clinics for out-patients, sterile centres and private clinics.





## Service

The machine has built-in KEN Quality control for optimum reliability. It demands a quality assurance check every 24 hours as well as servicing after 2,500 washes.

The construction is service-friendly, with easy access to all components.

All KEN machines conform to present EU Directives, and all hospital machines have been constructed on the basis of EN ISO 15883, including, for example, the testing of its cleaning capacity according to SIS-TR 3:2001 (formerly SPRI).



## Advantages:

- User-friendly control panel ensures correct operation
- Optional KEN NetCom or XML Connect software solutions
- Possibility for individual programme choice. 4 programmes as standard
- Process Indication Bar indicates how far the programme has come
- Double monitoring of temperature (EN/ISO 15883)
- Possible selection of intelligent, maintenance-free drying module
- Possible connection of up to 4 types of chemicals - 2 as standard
- Able to have printer connected for optimum process documentation
- Lockable lower compartment for keeping chemicals - up to 4 x 5 l containers



## Accessories

Above are examples of accessories/equipment for this machine. Look for equipment with the aid of the equipment selector at [www.ken.dk](http://www.ken.dk), or contact KEN for information about further possible equipment, including customized special solutions.

## Contact a KEN specialist

KEN will gladly help you find the right solution. Consult [www.ken.dk](http://www.ken.dk) to find your KEN dealer.

Tlf.: +45 62 63 10 91  
 e-mail: [ken@ken.dk](mailto:ken@ken.dk)  
 Internet: [www.ken.dk](http://www.ken.dk)

## Specifications

Power connection	3 x 400V,N,J 50Hz (optional multiple choices)
Connected load/pre- fuse	Cold untreated water: 1 pcs., ¼" RG, 30-70°C, 0-3° dH
Waterconnection	10 kW / 16A
Waterconnection	Hot soft water: 1 pcs., ¼" RG, 30-70°C, 0-3° dH
Waterconnection	Demin. Water: (Extra) 1 pcs., ¼" RG 5-70°C
Water pressure	200 – 800 kPA
Outlet valve	Ø 50
Amount of water (approx.) per intake	13-14 l
Ventilation (if supplied with drying module)	Ø 70, 100 m3/h
Pump capacity	370 l/min
Chamber dimension	H 530 x W 530 x D 560 mm
Usable dimension	H 475 x W 510 x D 560 mm
Volume L	160 L
Noise Level	approx. 59 – 64 dBa (Sound pressure)
Sealing class	IP 21 (not scavenging-proof)
Steel quality - stainless steel	Aisi 316L