



HAGMANN

...where technology is lived

filtered 
milled 
cleaned 
packaged 


Hagmann - where technology is cleaned

Powerful systems for
industrial cleaning
and disinfection



Hagmann is your authorized partner in Switzerland for:

KEN HYGIENE SYSTEMS

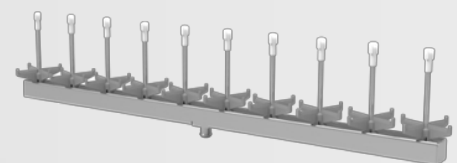
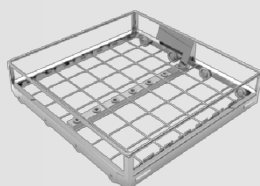
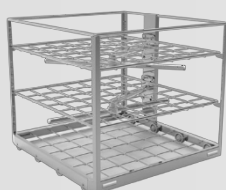
KEN IQ3



The IQ3 washer-disinfector has been specifically developed to meet the requirements of an efficient and professional cleaning process in the smallest of spaces, without compromising on process quality, cycle time or the performance of the appliance.

This model can be programmed specifically to your requirements.

- Drying by hot air blower with a HEPA H14 filter
- Can be installed as an under-counter model
- The IQ3 has a manual door that is used as a loading area
- Minimal consumption of water, chemicals and electricity
- Program memory with up to 40 different programs
- Flexible with a large selection of wash carriers and accessories
- Integrated side cabinet for chemical containers

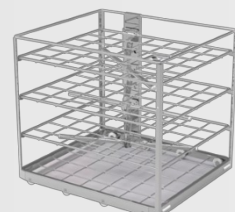
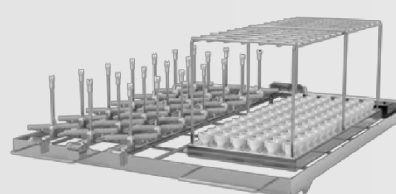
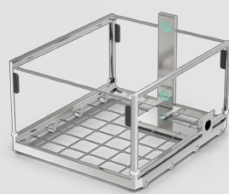
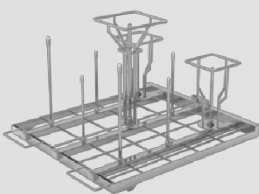


KEN IQ4

The KEN IQ4 belongs to the latest generation of washer-disinfectors developed by KEN HYGIENE SYSTEMS. It is specially designed for use in rooms with limited space.

The machine is available as a manual version with one or two doors. The double doors provide an effective barrier between the dirty and clean sides.

- Installation in NULLGAP format enables 3 machines on 2m
- Ergonomic loading height of 750 mm for easy loading
- One or two-door version
- Short process times
- Optionally with touchscreen display
- Low noise level
- Racks with up to 4 shelves
- Minimal consumption of water, chemicals and electricity
- Program memory with up to 40 different programs
- Flexible with a large selection of wash carriers and accessories

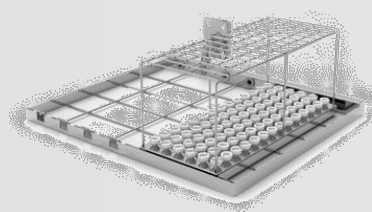
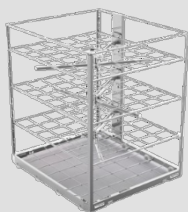


KEN IQ5 & IQ6

The KEN IQ5 series belongs to the latest generation of washer-disinfectors from KEN HYGIENE SYSTEMS. Its high capacity, flexibility and speed guarantee the implementation of optimal, reliable and safe processes at the lowest possible cost.

The wide range of flexible loading devices available for the IQ5 and IQ6 series has been developed to clean a variety of products.

- Installation in NULLGAP format enables 3 machines on 2m
- KEN IQ5 available with hinged door or sliding door
- KEN IQ6 with sliding doors
- 7" touchscreen display
- Racks with up to 6 shelves
- Dosing monitoring with flowmeter
- Ergonomic loading height of 750 mm for easy loading
- RFID detection for automatic cycle start
- Short process time
- Minimal consumption of water, chemicals and electricity
- Program memory with up to 40 different programs
- Flexible with a large selection of wash carriers and accessories



IQ5



IQ6



Technical data

- ✓ Easy to serve
- ✓ Easy to wait
- ✓ Easy to choose



KEN	IQ3	IQ4	IQ5 / IQ6
External dimensions	H: 840 x W: 600 x D: 630 mm	H: 1790 x W: 600 x D: 700 mm	IQ5 H: 1985 x W: 662 x D: 712 mm IQ6 H: 1985 x W: 820 x D: 936 mm
Dimensions of the washing chamber	H: 470 x W: 530 x D: 550 mm	H: 550 x W: 540 x D: 610 mm	IQ5 H: 690 x W: 550 x D: 610 mm IQ6 H: 690 x W: 705 x D: 850 mm
Weight	147kg	218kg	IQ5 303kg IQ6 340kg
Usable volume	137 L	181 L	IQ5 231 L IQ6 413 L
Total washing chamber volume	175 L	226 L	IQ5 256 L IQ6 497 L
Capacity	Up to 4 floors	Up to 4 floors	Up to 6 floors
Cycle time standard	30-80 min	25-60 min Optional with preheating tank	20-45 min Optional with preheating tank
Exhaust air connection	Built-in capacitor	ø60 mm / 84m ³ /h	IQ5 ø100mm / 250 m ³ /h IQ6 ø100mm / 385 m ³ /h
Water connections	1 x 3/4" (2nd is optional)	2 x 3/4" (3rd is optional)	2 x 3/4" (3rd is optional)
Sound pressure level	<60 dB	<60 dB	<60 dB
Water consumption per phase	8-14 L	12-15 L	12-15 L
Electrical connection	3x400V AC 50Hz 7kW	3x400V AC 50Hz 7-13 kW	IQ5 3x400V AC 50Hz 7-13 kW IQ6 3x400V AC 50Hz 11-26 kW
Available programs	40 programs	40 programs	40 programs
Drain	ø32 mm	ø50 mm	ø50 mm

The advantages of KEN cleaning machines at a glance

Environment:

- Low energy costs
- Low noise level
- Low chemical consumption
- Minimal water consumption

Hygienic safety:

- EN 62366 tested
- EN ISO 15883-1-2-5
- Easy to clean glass surfaces
- Validatable processes

Technology:

- RFID recognition
- Manual loading/unloading
- Service access from the front
- Remote maintenance access

Overview HAGMANN TEC AG:

Intelligent quality from KEN combined with the technical expertise of Hagmann Tec AG

Service team with more than 15 years of experience in cleaning / disinfection

Your requirements are our motivation

Hagmann Tec AG is backed by a young, motivated and highly qualified team

We live the technology ♥

100 % Swissness

Our location:



Reserved to technical changes / 05-2023 / Conformity CE

