

Perfect medical workers protection

Auto door, foot switch

The automatic visual glass door is adopted for observing the operation inside the tank. The door can be opened by gently kicking the foot switch.

Totally-enclosed

The wash-disinfection tank adopts totally-enclosed structure to avoid sanitizer odor leakage so that protects the medical workers.

Automatic adjuvant injection

Medical workers only need to link the adjuvant container with the tank through a connector to avoid harm that caused from manual adjuvant injection.





ACT-ENW Endoscope Washer-Disinfector







ACT-ENW 60 series

ACT-ENW 50 series

ENW 50A ENW 50B Pag

| Parameters | | ENW 50A | ENW 50B | |
|-------------------------|--------------------|-----------------------------|---------|--|
| Weight (Kg) | | 100 kg | 110kg | |
| Water consumption/cycle | | 25L | 20L | |
| Power supply | | 220V 50Hz | | |
| Powe | er (Kw) | 4 | 4.5 | |
| Water supply | Water pressure Mpa | 0.35~0.4 | | |
| | Water hardness | CaCo3 concentration<120mg/L | | |
| | Water PH value | 6.5~9 | | |
| Water drainage | | Upper drainage | | |
| | | | | |

| Parameters | | ENW 60A | ENW 60B |
|-------------------------|--------------------|-----------------------------|---------|
| Weight (Kg) | | 200kg | 220kg |
| Water consumption/cycle | | 25L | 20L |
| Power supply | | 220V 50Hz | |
| Power (Kw) | | 8 | 9 |
| Water supply | Water pressure Mpa | 0.35~0.4 | |
| | | CaCo3 concentration<120mg/L | |
| | Water PH value | 6.5~9 | |
| Water drainage | | Upper drainage | |

Optional power supply: 110V 60Hz

Model A: Acidic electrolyzed oxidizing water(EOW) , chlorine dioxide

Model B: Glutaraldehyde(GA), Phthalic dicarboxaldehyde (OPA), Peracetic acid(PAA)

Standard delivery contains:

Enzymatic detergent (2 bottles)

Disinfection detergent (2 bottles) according to different country regulations, need to be notified in advance.

A starting accessory kit

Acota

Verweylaan 10,9725GM, Groningen, The Netherlands Email: info@acota-medical.com www.acota-medical.com

Acota





The endoscope washer-disinfector is professional automatic disinfection equipment that developed

according to the standard ISO 15883-4.

It can work with various kinds of sanitizer such as: glutaraldehyde, peracetic acid, phthalic dicarboxaldehyde, chlorine dioxide, acidic electrolyzed oxidizing water.



Endoscope protection design

Leaking test function

The leaking test will finish before the endoscope contacts the liquid and will also keep testing during the operation. The system gives out visual and audible signals and will terminate operation as soon as the leaking value exceeds the setting value.

Blocking test function

The blocking test will start before the endoscope contacts the liquid and after the operation. The system gives out visual and audible signals and will terminate operation as soon as the pipe is blocked.

Self-disinfection function

The self-disinfection program can be started during maintenance or after the termination of operation. This function is design to disinfection for wash-disinfection tank (includes 0.2µm filter) and pipeline.



Most speedy wash and disinfection

An endoscope can be wash-disinfected within **15mins** by which dramatically improves the endoscope turnover efficiency.



ACT-ENW 60 Series

Process traceability system

Process data printing

For filing purpose, the printer will print all of process data timely during the operation.

Compatibility

Compatibility

Compatible to all current endoscope brands in the world

100% wash-disinfection

Omnibearing wash-disinfection

The tank equipped with rotating nozzle and spray arm to wash the outer surface of the endoscope, in the meanwhile, the circulating water flow keeps flushing the endoscope from inside.

Endoscope pressure booster pump

It is used for washing of tiny pipe, such as air/water injection nozzle, to reduce the formation probability of bacteria biofilm.

Sterile water rinse

To avoid secondary contamination caused by unsanitary water, the endoscope will be rinsed by sterile water which filter by 0.2µm filter after disinfection.

Drying function

It is used for drying the inner and outer surface of endoscope. The equipped with air drying and alcohol drying for user to select.

Heating function

Heat the disinfectant reservoir

Individual Channel processing

With the connection to different channels, the endoscope will be washed and disinfected thoroughly.

Individual chamber processing & monitoring

With the dual chamber unit, the independent control and processing & monitoring makes the endoscope disinfection much efficient.

Water filtering system

With a three-stage water pre-filtration system reduces particulate matter and provides certified bacteria-free water for its rinsing.





