

# ONE STOP ONE SOLUTION



## WASH:MASTER classic

The hygienically safe and efficient reprocessing of flexible endoscopes



# WASH:MASTER classic

USE ENDO-TECHNIK TO ENSURE PERFECT SEMI-AUTOMATED PROCESSING OF YOUR ENDOSCOPES

## THE COST-EFFECTIVE, EFFICIENT ALTERNATIVE TO MANUAL ENDOSCOPE REPROCESSING

The WASH:MASTER series provides equipment for cleaning and disinfecting flexible endoscopes of all manufacturer, depending on the configuration. Reprocessing may be carried out cold or as a thermochemical process. It is possible to use endoscope cleaning agents in either single or multishot mode. The reprocessing activity is accompanied continuously by an in-process leakage test. Seamless documenting of the entire process is also possible.



Hydration



Disinfection



Rinsing

## PRODUCT CHARACTERISTICS

- » For all ocular and video endoscopes for colo- and gastroscopy
- » For up to five channel connections
- » Leakage test takes place throughout the duration of the reprocessing activity
- » Password protected menu
- » Process-specific parameters can be selected
- » Electronic pressure and through-flow monitoring for each individual channel
- » User management for report printouts
- » Endoscope management for report printouts
- » Report printout using Thermoprinter
- » Patient codes can be entered
- » Disinfection solution batch counter
- » Water sterile filtration for final rinsing
- » Processing by immersion method
- » Suitable for all instrument disinfectants



WASH:MASTER classic with cupboard

### ORDER NO. SCOPE OF DELIVERY

7680-C00 WASH:MASTER classic disinfection equipment for all video and ocular endoscopes, set of connections for 5 channels, disinfection and neutralisation of channels, 1 mains cable, 1 sterile water filter, 1 sterile gas strainer and set of connecting tubes, adapter for leakage tester, 1 x Thermoprinter LabelWriter

When ordering, please quote the make of endoscope to ensure we supply the correct set of tubes.

## TECHNICAL DATA

Mains supply:	230 V / 50 Hz
Fuse:	T 10 A
Power:	2300 VA
Protection class:	I

### Dimensions without cabinet

BxHxD:	750 x 470 x 550 mm, with closed lid
BxHxD:	750 x 920 x 550 mm, with open lid

### Dimensions with cabinet

BxHxD:	750 x 1200 x 550 mm, with closed lid
BxHxD:	750 x 1650 x 550 mm, with open lid

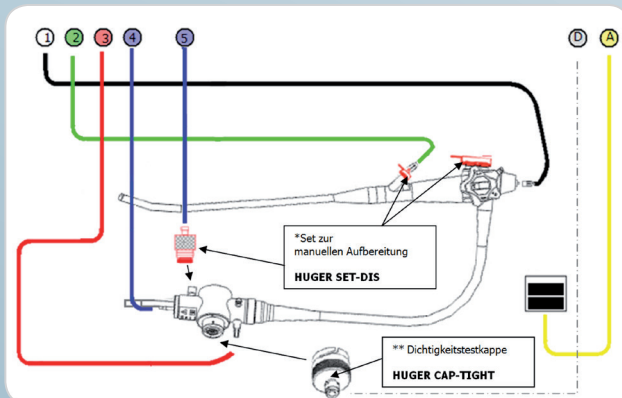
Weight with cabinet	58 kg
Min. pressure waterconnection	3,5 bar
Max. pressure waterconnection	6 bar
Filling volume tank	15 l

### Classification

EG-RL 93/42/EWG	II b (Regulation 15, EG-RL 93/42/EWG, Appendix IX)
-----------------	--

### Electrical safety

correspond	EN / IEC 61010-1
EMV correspond	EN / IEC 60601-1-2:2007



Schematic sample view of the channel connections of HUGER endoscopes



Economic designed tanks



Example of use

### ORDER NO. ACCESSORIES

7526-RF-PE-SET	Leakage test cap suitable for Pentax endoscopes	7531-000	Water bottle cap suitable for all Fuji endoscopes
7526-OL-SET	Leakage test cap suitable for Olympus endoscopes	7523-000	3 valve stoppers for suction-, suitable for Olympus endoscopes serie 10/20 and 30 and Fujinon Series 5 (FTS)
7526-FU-SET	Leakage test cap suitable for Fujifilm endoscopes	11-2000	Sterile air filter for tubing sets
7521-A00	Cap for air/water-channel for Olympus and Pentax	11-0100	Sterile water filter
7524-A00	Biopsy-channel connection for Olympus		



## e-TCDS

eNDOSCOPY  
TRANSPORT  
CLEANING  
DISINFECTION  
STORAGE  
ACCESSORIES

ENDO-TECHNIK W. Griesat GmbH  
Heiligenstock 32  
42697 Solingen  
Germany

Tel.: +49 (0)212 / 267 43-0  
Fax: +49 (0)212 / 267 43-50

E-Mail: [info@endo-technik.de](mailto:info@endo-technik.de)  
Internet: [www.endo-technik.de](http://www.endo-technik.de)

CE 0483

2017.01

All details, descriptions and images relating to the products are current at the time of going to press these are also subject to change without prior notice. Actual products may differ slightly from images. E&OE.