# 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.

Disinfection







Hydration

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

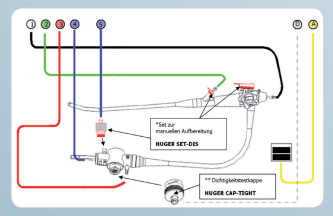
7680-C00

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



Schematic sample view of the channel connections of HUGER endoscopes



Economic designed tanks

#### **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



Example of use

#### ORDER NO. ACCESSORIES

7526-RF-PE-SET	Leakage test cap suitable for Pentax endoscopes
7526-OL-SET	Leakage test cap suitable for Olympus endoscopes
7526-FU-SET	Leakage test cap suitable for Fujifilm endoscopes
7521-A00	Cap for air/water-channel for Olympus and Pentax
7524-A00 Biopsy-channel connection for Olympus	

7531-000	Water bottle cap suitable for all Fuji endoscopes
7523-000	3 valve stoppers for suction-, suitable for Olympus
	endoscopes serie 10/20 and 30 and Fujinon Series 5 (FTS)
11-2000	Sterile air filter for tubing sets
11-0100	Sterile water filter





NDOSCOPYTRANSPORTCLEANINGDISINFECTIONSTORAGE

**A**CCESSORIES

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 Internet: www.endo-technik.de **C E** 0483

2017.01