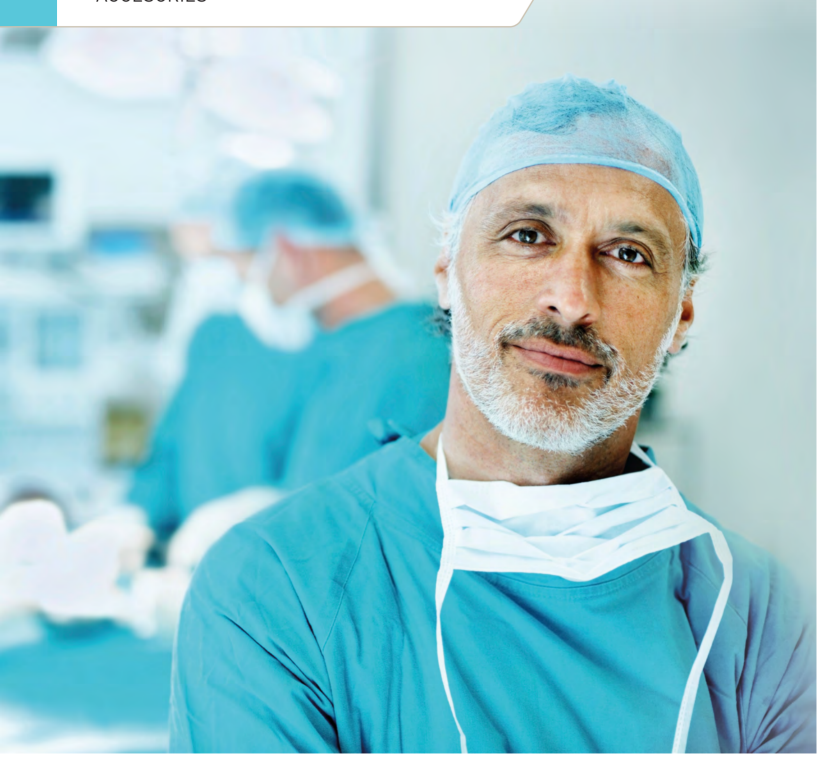
# WiSAP®

# **IRRIGATION**

LAPAROSCOPIC & HYSTEROSCOPIC PUMP / LAPAROSCOPIC SUCTION-IRRIGATION PUMP / ACCESORIES



#### LAPAROSCOPIC & HYSTEROSCOPIC PUMP

# LAPAROSCOPIC & HYSTEROSCOPIC PUMP

The HYSTERO-PURATOR is a combined pump for HYS-TEROSCOPY and LAPAROSCOPY. It is equipped with a high-resolution full color touchscreen which provides intuitive operation. In addition to pressure regulated irrigation function the pump unit offers suction function as standard.

HYSTERO-PURATOR is a fluid management system intended to provide distention, fluid irrigation and aspiration during diagnostic and surgical endoscopic procedures, as well as to monitor the volume difference between the irrigation fluid flowing into and out of the patient.

#### **ACCESSORIES:**

SUCTION CONTAINER 2 LITRES, AUTOCLAVABLE, NOT STERILE

HOLDER FOR SUCTION CONTAINER

IRRIGATION TUBING SET SILICON,
AUTOCLAVABLE, NOT STERILE

SUCTION TUBE SILICONE,
AUTOCLAVABLE, NOT STERILE

FOOTSWITCH COMPLETE WITH BATTERY CHARGER

**BALANCE UNIT FOR HYS** 



# LAPAROSCOPIC & HYSTEROSCOPIC PUMP

TECHNICAL DATA		HYSTERO PURATOR
Compliance with standards	EN 6060-1 / IEC 60601-1	EN 6060-1-2 / IEC 60601-1-2
Water protection	IPX31	
Subbly Voltage / Frequency	100 - 240 V/AC / 50 - 60 Hz	
Power Input	700 - 400 mA	
Power consumption	100 VA	
Pressure range	Hysteroscopy 10 - 200 mmHg. +/- 10% Laparoscopy max.300 mmHg. +/-10%	from finale value
Flow range	Hysteroscopy 100 - 500 ml/min Laparoscopy 100 - 2200 ml/min	from finale value
Suction	Vacuum Flow	max 480 mmHg +/-10% max.2200 ml/min. (depending on outflow cannula)
Balance unit	Fluid loss detection Load on scale	0 - 2 l +/- 10%, relative to total inflow volume max.25 kg
Interfaces	Scale connection Servis port Wireless foot switch	RS 232 USB 1.1 Type A max range 20 m
Operating conditions	Temperature Rel. humidity Air pressure Max.operating altitude	+10+ 40°C 15 - 75% non condensing 70 - 106 kPa 3000m above sea level
Storage and transportations conditions	Temperature Rel. humidity Air pressure	-20+ 40°C, 10 - 85 % non condensing 70 - 106 kPa

ORDER DATA	HYSTERO PURATOR		
SET			
1143-2	Basic pump unit set containing pump unit including LAP and HYSTERO functions, Suction container, autoclavable with holder, irrigation tubing set silicone, autoclavable, suction tubing set incl. filter, silicone, autoclavable, mains cable EUR, 2m and 2 spare fuses		
ACCESSORIES			
1143SS-2	Irrigation tubing set Silicone, autoclavable, non-sterile		
1143SS-3	Suction tubing set Silicone, autoclavable, non-sterile		
1143C-2	Suction container 2 liters, autoclavable, non-sterile		
1143C-3	Holder for suction container		
1143-2FS	Foot switch (battery charger included)		
1143-2FS-LG	Foot switch battery charger		
1143-2BU	Balance unit		
1143-2BU-SCH	Scale pan for Balance unit		
1143-21S-PS	Measuring chamber with pump segment, autoclavable, non-sterile		
1143-21S-M	Spare membrane for measuring chamber, autoclavable, non-sterile		
1143MD-3	Hydrophobic filter for suction tubing set, autoclavable non-sterile		
1143-25	Service key		

#### LAPAROSCOPIC SUCTION-IRRIGATION PUMP

### **Aqua-Purator**

For surgical-therapeutic laparoscopy for irrigation of the abdominal cavity with physiological NaCl-solution.

- Instillation quantity is limited to 250 ml/10 sec.
- Suction capacity max. 2 l/min.
- Large-volume 1,25 liter secretion with graduation.
- Monofil-bivalent irrigation tubes alternatively allow to instill NaCl-solution or to absorb blood and tissue particles.



## LAPAROSCOPIC SUCTION-IRRIGATION PUMP

TECHNICAL DATA	AQUA-PURATOR
Mains connection:	Standard: 230V - 50 /60 Hz Please indicate other requested voltages when ordering
Power input:	165 VA
Instillation pressure:	200 mmHg
Vacuum:	60-70%
Suction efficiency:	2 l/min
Instillation quantity:	1,5 l/min +/- 10%
Dimensions:	w x h x d = 550 x 110 x 230 mm, with accessories h = 400 mm
Weight:	with accessories approx. 6 kg
Casing:	Stainless steel, aluminium / white coated



TECHNICAL DATA	AQUA-PURATOR
1610	Aqua-Purator including accessories:
1622-2	Secretion trap 1250 ml
1624 N	Lid for secretion trap, Filter, 1 pc.
1215	Secretion glass 50 ml
1216	Plastic support with washer
1634 NL	Puncture tube for NaCl-bottle, standard
1633 N	Pressure tubing set

ORDER DATA	STERILE SUCTION-IRRIGATION TUBING SET	
1610SI	fitting to Aqua-Purator	

ACCESSORIES PUNCTURE TUBE



<u>  mm  </u>	Puncture Tube with integrated pressure line, applicable with all NaCl-bottles
163 mm	1634 NK
173 mm	1634 NL1
211 mm	1634 NL2
240 mm	1634 NL

## IRRIGATION ACCESSORIES



	ORDER DATA	ACCESSORIES
	1608 SS	Tubing set with pump head, steam- and gas-sterilisable
	1609 PS	Pump head, steam- and gas-sterilisable
	1608 SSP	Tubing set for pump head
	1615 AS	Tubing set for Bifi-suction-set and suction-irrigation tubes, 2,4 m, Ø 5 mm
	1608 SSA	Adaptor, steam- and gas-sterilisable
	1609 USE	Incision thorn, steam- and gas-sterilisable
	1637 SKR	Tubing clamp red, steam- and gas-sterilisable, 10 pcs.p.pack.

### SUCTION-IRRIGATION TUBES

### **Suction-Irrigation tubes**

- Monofil-bivalent irrigation tubes bifilar system allow controlling of instillation quantity of saline solution or aspiration of saline solution and secretion through an aspiration system.
- Usable with every suction-irrigation system.

#### ABDEB DATA

#### SUCTION IRRIGATION TUBES





Squeezing valve (L 330 mm / D = 5mm )		
1614	set cons. of:	
1615 E	Handle	
1615-1	Tube	
1615 AS	Tubing set	



Sliding valve (L 330 mm / D = 5mm )			
1614S	set cons. of:		
1615 SE	Handle		
1615-1	Tube		
1615 AS	Tubing set		

## SUCTION-IRRIGATION TUBES

#### ORDER DATA

#### UCTION-IRRIGATION TUBE SET

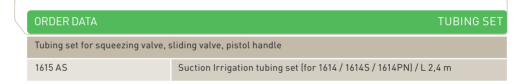






Suction-Irrigation tube set with large trumpet valve handle and 2 exchangeable tubes			
1616 TN	Set consisting of:		
1616 TEN	Handle part with trumpet valve		
1616 T1	Suction Irrigation tube (D= 10mm)		
1616 T5	Suction Irrigation tube (D= 5mm)		
1616 AS	Tubing set L 2,4 m		







Tubing set for trumpet valve	
1616 AS	Suction Irrigation tubing set (for 1616 TN) / L 2,4 m

# SUCTION-IRRIGATION TUBES

ORDER DATA

### SUCTION IRRIGATION TUBES

. WISAP'			
			•
WIGAD	I mm I	mm	Roundhole Sucker, with 4 drillings
	330 mm	5 mm	1615-1
• • • • • • •	I mm I	mm	Roundhole Bee-Hive Sucker, with irrigation drillings
	330 mm	5 mm	1615-2
			Education Dec 112 of Contract of the Section 12 of Contract of Con
	I mm I	mm	Edgeless Bee-Hive Sucker, with irrigation drilling
	330 mm	5 mm	1615-3
			Edgeless Bee-Hive Sucker, with irrigation drillings
	I mm I	mm	Eageless Bee-Hive Sucker, with irrigation drittings
	500 mm	5 mm	1615-4
			Punction Needle Sucker
	I mm I	mm	Function Needle Sucker
	330 mm	5 mm	1615-5
			Aqua Dissector Cannula
	I mm I	₩mm	Aqua Dissector Califluta
	330 mm	5 mm	1615-6
		<b>•</b>	Edgeless Sucker, with irrigation drillings
	I mm I	<b>S</b> mm	
	330 mm	5 mm	1615-7
• • • •		$\bigcirc$	Roundhole Sucker, with 16 rinsing drillings
	I mm I	<b>S</b> mm	
	330 mm	5 mm	1615-9
WIGADO		$\sim$	Roundhole Sucker, with 4 drillings
	I mm I	<b>S</b> mm	
	500 mm	5 mm	1615-1L

### HANDLE PARTS





1615 E

The following handle parts fitting with the suction-irrigation tubes from 1615-1 until 1615-9 can be offered separately:

Squeezing valve



1615 SE Sliding valve



1615 SSD Fixation nut for rotary piston for 1615 SE



1615 SED Rotary piston for 1615 SE

PERSONAL NOTES	
YOUR PERSONAL CONTACT PERSON	
Distribution company	

#### WISAP Medical Technology GmbH

Fichtenstraße 27
D - 85649 Brunnthal/Hofolding
Tel. +49(0)81 04/8908-10
Fax. +49(0)81 04/8908-90
www.wisap.de · info@wisap.de

WiS/NP®