

# Keep the balance in sight



### **FLUID CONTROL 2225**

Suction and irrigation pump for gynecology, urology and general surgery

One pump. Three disciplines. No license fee.

The new **FLUID CONTROL 2225** suction and irrigation pump from Richard Wolf always offers you excellent sight and monitoring.

Independently of the area of application, whether in gynecology, urology or general surgery, you have a license for flexibility. One click guides you to the relevant intervention – without any expensive fees.



- One pump. Three disciplines.
  Interdisciplinary application in gynecology, urology and general surgery
- No license fee
  Interdisciplinary application without any additional costs
- Individual instrument presets for maximum irrigation performance
- Mobile balancing module
  Easy switching between operating theaters

- Compatible with endoscopes from other manufacturers when standard mode is selected
- One tube set for all applications as a disposable or reusable solution
- Integrated core nova interface
  Control via core nova operating integration system possible





### Performance

- 1800 ml/min irrigation performance\*
- 2000 ml/min suction performance\*
- Continuous irrigation flow Even in small sized instruments
- NEW: Integrated vacuum function
  Fast exchange of fluid for optimum visualization conditions
- 60% higher irrigation performance compared to previous models

### Safety

- Outstanding visualization in any surgical circumstances as a result of permanent irrigation flow and vacuum function
- Large, clear touchscreen color display
- Continuous monitoring and display of fluid deficit throughout the entire intervention
- Two integrated weighing cells for precise balancing
- System monitoring
  Warning messages and signals if there are any deviations

@Gynecology	page 4
@Urology	page 6
@General Surgery	page 9
FLUID CONTROL 2225 and Accessories	page 10

depending on the specialism and intervention

The suction and irrigation pump. @Gynecology



Presets specially tailored to the Richard Wolf Instrument Set ensure highly efficient and continuous irrigation performance, even with small sized instruments.

When using endoscopes from other manufacturers, the standard setting should be used.

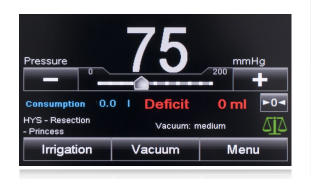


**GYNECOLOGY** 

# Resection

### • Control and safety to avoid a TUR Syndrome during resection





- Pressure-controlled indication
  Optimally adjusted pressure setting
- Permanent display and monitoring of the fluid deficit
- Acoustic warning signal if the permitted quantity is exceeded

### Balancing made easy

Two integrated weighing cells are located in the balancing module. They enable the fluid deficit to be determined conveniently and precisely.

The suction and irrigation pump. @Urology

### UROLOGY





spirit of excellence

# **Cystoscopy & Resection**

#### Rigid and flexible cystoscopy

 Pressure-controlled indication
 Optimized to the bladder by adjusting the pressure setting





- Pressure-controlled indication Optimized for use in TUR
- Best visibility as a result of "Flush" function
- **Precise display of the deficit** Control of the volume of irrigation fluid in patients
- Avoidance of TUR syndrome
  Constant monitoring of the fluid deficit



#### **Pressure-controlled indications**

The FLUID CONTROL 2225 works with pressure settings optimally adjusted to the individual organs. The balancing module permits precise monitoring of the fluid deficit.

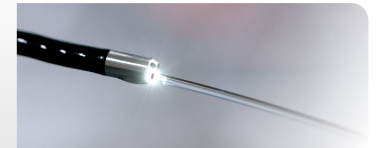
The suction and irrigation pump. @Urology

## PCNL & URS

#### Mini PCNL or standard PCNL

- Pressure and flow-controlled indication
  Simultaneous control of nominal pressure and nominal flow
- NEW: Integrated vacuum function
  Fast fluid exchange for optimum visibility





#### Semirigid or flexible URS

- Flow-controlled indication For a consistently strong irrigation flow
- Fast exchange to cystoscopy is possible during URS by "Cysto" function No menu selection necessary

#### Flexible URS without pulsation

- Consistently strong irrigation flow for maximum irrigation performance
- Specially for small sized flexible instruments

### Ureterorenoscopy (URS) - flow-controlled indication

The optimized pump wheel permits continuous, uniform irrigation flow – specially in the case of small sized instruments.

### UROLOGY



The suction and irrigation pump. @General Surgery



spirit of excellence

### **GENERAL SURGERY**

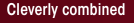


- Factory fixed preset pressure
- Flexibly selectable nominal flow
- 1800 ml/min irrigation performance for outstanding visualization conditions in any surgical situation
- 2000 ml/min suction performance



Laparoscopy





An ideal combination: the FLUID CONTROL 2225 together with our proven suction-irrigation instrument system.

Irrigation and suction are carried out easily and conveniently by touching a button that ensures an excellent overview of the surgical field.

Ordering Information

### FLUID CONTROL 2225 Irrigation pump for HYS / URO / LAP

Fluid management for irrigation of irrigation fluids into the uterus and the upper and lower urinary tract and for the suction-irrigation function in the abdomen

FLUID CONTROL 2225		2225001
FLUID CONTROL 2225,	incl. power cable	22250011

### Technical data

Voltage range (V)	100 - 240 V~		
Supply frequency (Hz)	50/60 Hz		
Power consumption	Current (A)	Power consumption (VA)	
100 V / 60 Hz	1.10 A	110 VA	
240 V / 50 Hz	0.50 A	118 VA	
Protection class (I, II)	1		
Operating conditions	+10 to +40 °C 30 to 75 % rel. atmospheric humidity 70 to 106 kPa air pressure 3000 m max. operating altitude above sea level		
Storage, transport and shipping conditions	-20 to +60 °C 10 to 90 % rel. atmospheric humidity 70 to 106 kPa air pressure		
Maximum suction negative pressure	-60 kPa		
Adjustable values / ranges	es		
	Hysteroscopy: 800 ml/min (max. flow, not adjustable) Endourology: 10 - 800 ml/min (max. flow) Laparoscopy: 0.1- 1.8 l/ min (max. flow)		
Nominal flow range			
Suction power	max. 2 I/min		
	Hysteroscopy: 15 - 200 mmHg		
Output nominal pressure range	Endourology: 15 - 90 mmHg	/ 20 - 125 cmH20	
	Laparoscopy: 300 mmHg (fix	ed setting)	
Pressure	0 - 300 mmHg		
Deficit / Consumption	-9990 to +9990 ml / 0 to 99.9 l		
Dimensions (W x H x D)	300 mm x 157 mm x 436 mm		
Weight	8.8 kg		

### **Balancing module**

### Technical data

Operating conditions	+10 to +40 °C 30 to 75 % rel. atmospheric humidity 70 to 106 kPa air pressure 3000 m max. operating altitude above sea level
Storage, transport and shipping conditions	-20 to +60 °C 10 to 90 % rel. atmospheric humidity 70 to 106 kPa air pressure
Maximum load for the vessel scales	16 kg / 4 containers with 3 I each
Maximum load for bag scales	23 kg / 4 bags with 5 I each
Dimensions (W x H x D)	618 mm x 1064 mm x 618 mm

### Footswitch

### Technical data

Voltage range	max. 24 V
Power consumption	Electricity (A): max. 0.1 A
Plug	7-pole circular connector
Cable length	4.5 m
Dimensions (W x H x D)	66 mm x 27 mm x 91 mm
Weight	300 g



### Irrigation tubes

### Irrigation tube Set

#### Irrigation tube set

with care-lock, 3 m, pack of 10,	
sterile, for single use 41712	224

#### Suction-irrigation tube set

3 m, pack of 10,	
sterile, for single use	

#### Irrigation tube set

with piercing connector, with luer-lock connector,
incl. 10 replacement membsranes, reusable
20x autoclavable

#### Tube set for suction

with 2 ports, 5 m, pack of 10,	
sterile, for single use1	0503-01

#### Vacuum tube with filter

1.7 m, pack of 10,	
usable for 30 days	2206207

#### Tube attachment

### Suction tube

### Secretion container

Secretion container 2,5 I complete, for single use
Comprising:
Secretion container 2,5   (4170.6566) and Secretion bag,
pack of 90 (4170.6564) 4170.657
Angular plug-in coupling 90°,
pack of 10077.1019

Secretion container 2 Liter,	
reusable	8170.6551
lid	8170.6552

**•** • • •

### **Cabling accessories**

Patch cable	
Cable length: 0.5 m	72325378
Cable length: 1.0 m	72325429
Cable length: 10 m	72325434

Plastic cap for network socket	
Pack of 8	592105
Power cable	

Cable length: 2.0 m	
Cubie lengin. 2.0 m	

\* not for U.S. device



Richard Wolf GmbH Pforzheimer Straße 32 75438 Knittlingen, Germany Tel.: +49 7043 35-0 Fax: +49 7043 35-4300 info@richard-wolf.com Managing Directors: Jürgen Pfab Jürgen Steinbeck Trade Register: Mannheim HRB 510031 VAT no.: DE144521586 Tax no.: 48020/00171

