

A127

Pump for arthroscopy

- Minimized dimensions
- Optimized performance
- Automatic instrument detection

A127

Pump for arthroscopy

- 1.5 l/min max. flow
- Optimized flow regulation done by automatic instrument detection and software control
- Wash function to improve visibility within the joint
- Flexible use due to pole mounting
- Highest patient safety due to transponder protected tube set

Device

Item No. Description

A127 Pump for arthroscopy

Accessories

Part No. Description

Tube set with Spike and Luer-Lock connector male:

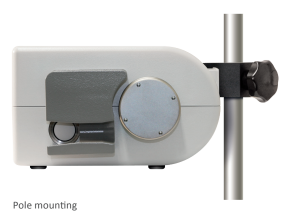
T0449-01 Disposable, only Inflow, transponder protection

(1 packaging = 10 pcs.)

T0454-01 Reusable tube set, only inflow, 20 uses,

transponder protection

Power supply cord and further accessories available upon request.



Tube sets for best performance and patient comfort

- Safe and reliable tube set connection
 - Ensures the optimal performance
- RFID Transponder Technology
 - Minimizes the potential risk of misuse
 - High protection against copies



Tube set with Spike and Luer-Lock connector male, disposable, only Inflow, transponder protection



Tube set with Spike and Luer-Lock connector male, reusable, only inflow, 20 uses, transponder protection*

^{*} Spikes, Luer-Lock and membranes as separate spareparts available

Technical Data	
Pressure range	5-150 mmHg
Max. flow	1.5 l/min ± 10 %
Mains	Medical world power supply, 100-240 V AC, 50-60 Hz
Power consumption	60 VA
Current consumption	100 V: 1.2 A 240 V: 0.6 A
Fuse designation	2x T 3.15 AH, 250 V
Classifications	Protection class I, Type BF, IP 41
Dimensions (w x h x d)*	240 x 103 x 221 mm
Weight	2.8 kg

^{*}without toggle screw

All technical data in our other sales information are subject to modifications. Any liability that the data and illustrations are complete, actual or correct is excluded.

Products may not available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact us if you have questions about the availability of our products in your area.

All images, text and material are protected by copyright and may not be copied, printed or reproduced without written consent from the copyright owner.

W.O.M. WORLD OF MEDICINE GmbH

Salzufer 8

10587 Berlin, Germany

Phone +49 30 39981-550 Fax +49 30 39981-551

Email info.berlin@womcorp.com