

## VP150 Vista Arthroscopy Pump for arthroscopy

- Minimized dimensions
- Optimized performance
- Automatic instrument detection

### VP150 Vista Arthroscopy Pump for arthroscopy

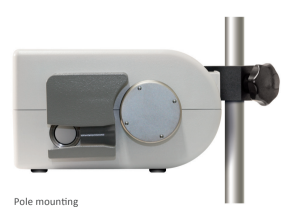
- 1.5 l/min max. flow
- Optimized flow regulation done by automatic instrument detection and software control
- Wash function to improve visibility within the joint
- Flexible use due to pole mounting
- Highest patient safety due to transponder protected tube set

#### Device

Item No.	Description
VP150	Pump for arthroscopy

#### Accessories

Part No.	Description	
	Tube set with Spike and Luer-Lock connector male:	
VP150-10	Disposable, only Inflow, transponder protection	
	(1 packaging = 10 pcs.)	



# 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

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

Distributor:

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