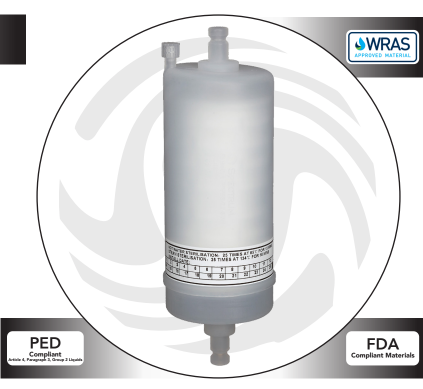


ENDOSCOPY FINAL RINSE RETROFIT CAPSULE

The PPPES RinseCap has been specifically designed as an aftermarket retrofit capsule for a range of endoscopy washers, using absolute rated polyethersulfone media to ensure effective micro-organism control. Manufactured to exacting standards, in a ISO clean room environment, the RinseCap delivers outstanding performance and reliability, essential in a medical environment.



FEATURES & BENEFITS



- 99.9999% (Log 7) bacteria retention (Brevundimonas diminuta)
- High Surface area approximately 15% higher than alternative capsules
- Embossed with full product information to ensure complete traceability

TECHNICAL DATA



Efficiency (%)	99.99999	
Maximum Operating Pressure Differential (psi)	4 bar @ 21°C	
Maximum Operating Temperature (°C)	82	
Maximum Sterilising Cycles	25 x 15 min cycles at 85°C (Hot Water) 25 x 18 min cycles at 134°C (Steam)	

MATERIALS OF CONSTRUCTION

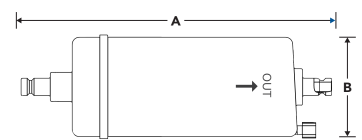


Media: Polythersulfone Support Media: Polypropylene

Core: High Temperature Polypropylene
Cage: High Temperature Polypropylene
Capsule: High Temperature Polypropylene

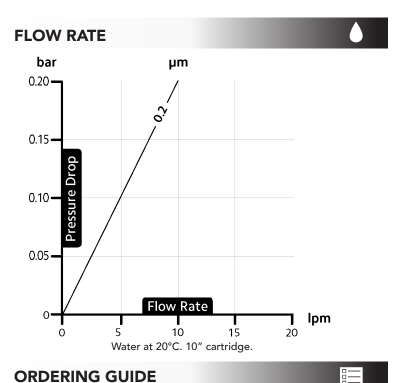
DIMENSIONS





Dimensions (mm)			
Length (")	A	В	
PPPES-0.2-6.W1	213	71	





Code Micron (μm) Length (") Seal W1 PPPES - 0.2 - 6 - Walther KL quick connect coupling

i.e. PPPES-0.2-6-W1

PRODUCT RANGE

The below products have often been associated with this product.

