PF22/QC22

PF22 peristaltic filling machine



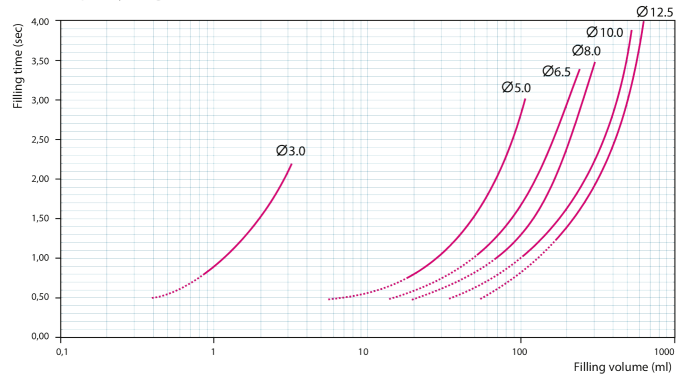
Features and benefits

- Fill volumes from 0.17 fl oz (5 ml) to more than 169.07 fl oz (5000 ml) with ±0.5 % accuracy
- Changing the fluid path can be achieved in less than one minute
- Consistent filling accuracy prevents costly overfilling
- No foaming, splashing or dripping between fills
- No cross-contamination



PF22/QC22 performance

PF22 - capacity diagram (based on water)



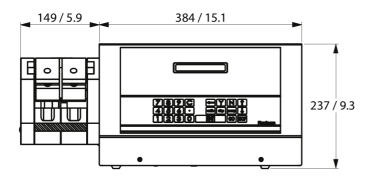
Technical specifications

	PF22/QC22	
Filling volume range	5-5000 ml	
Accuracy	±0.5 %	
Ingress Protection	IP31	
Power supply	110/230 VAC, 50/60 Hz	
Power consumption	Max 350 W	
Weight	25 kg	
Weight	55 lbs	
Accessories	Filling nozzles, tubes, filling stand, pneumatic diving nozzle system, foot switch, printer	
Compatible tubing size	3.0 to 12.5 mm ID	

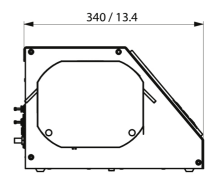
Materials of construction

	PF22/QC22
Casework	Anodized aluminum, Stainless steel AISI 304
Pumphead body assembly	Anodized aluminum
Pumphead roller assembly	Anodized aluminum, Stainless steel 304

PF22/QC22 dimensions



Dimensions in mm/inch



Disclaimer: The information in this document is believed to be correct, but Watson-Marlow Flexicon A/S accepts no liability for any errors it contains, and reserves the right to alter specifications without notice. WARNING: These products are not designed for use in, and should not be used for, patient-connected applications. WMArchitect and Accusil are registered trademarks.

wmfts.com/global



05 July 2024