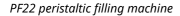
# **PF22/QC22**





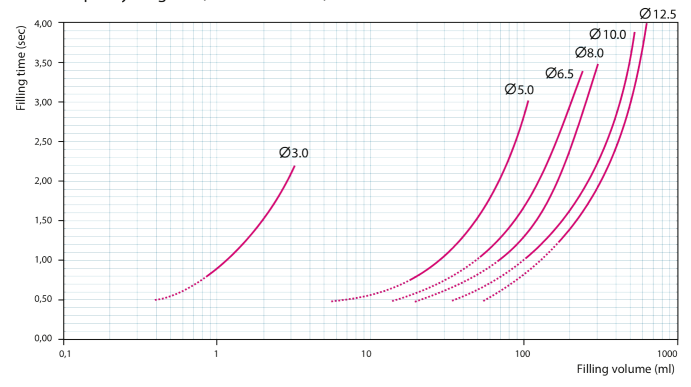
#### **Features and benefits**

- Fill volumes from 5-5000 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)



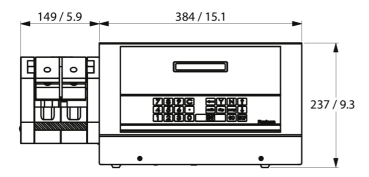
## **Technical specifications**

	PF22/QC22
Filling volume range	5-5000 ml
Accuracy	±0.5 %
Ingress Protection	IP31
Power supply	110/230 V AC, 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

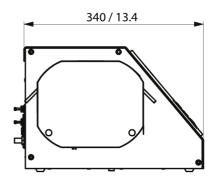
#### **Materials of construction**

	PF22/QC22
Casework	Anodised aluminium, Stainless steel AISI 304
Pumphead body assembly	Anodised aluminium
Pumphead roller assembly	Anodised aluminium, 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