



MASTERCLAVE® 10

Media preparator 1 to 10 litres,
REF 417118

includes

- 2 pressure relief filters
- 3 sampling nozzles
- 3 sampling nozzle spare gaskets
- 2 drain plugs
- 1 vessel cleaning brush
- Water tubing, 4 m
- 2 tubing clips
- Water inlet filter with clips
- User manual
- Power cable

MASTERCLAVE® 20

Media preparator 1 to 20 litres,
REF 417130

includes

- 2 pressure relief filters
- 3 sampling nozzles
- 3 sampling nozzle spare gaskets
- 2 drain plugs
- 1 vessel cleaning brush
- Water tubing, 4 m
- 3 tubing clips
- Water inlet filter with clips
- User manual
- Power cable

ACCESSORIES



A Ticket printer
REF 417110

Rolls for printer
REF 417116

Sampling nozzle
MASTERCLAVE®
REF 417113

B Water spray gun
REF 417115

C Autostart for pure
water system
REF 417112

Autostart for pure water tank
REF 417114

Quick water connection kit (2 pcs)
REF AESAP0619

D Trolley for MASTERCLAVE® 10
REF 417111

E Mobility kit for
MASTERCLAVE® 20
REF 417119

RFID Card
REF 415178

WIFI adapter
REF 415184

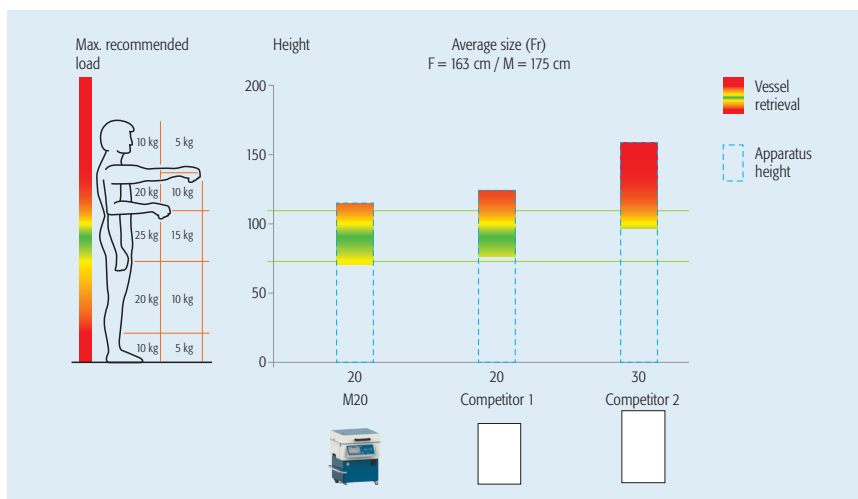
i connect WIFI
connection kit
REF 420048

F e-Pump
REF 415166



10-2015 / 9311113 006/CB/A © bioMérieux • Document and/or pictures not legally binding. Modifications by bioMérieux can be made without prior notice. • BIOMÉRIEUX, the blue logo, BLUE LINE, the stylised I and MASTERCLAVE are used pending and/or registered trademarks belonging to bioMérieux, or one of its subsidiaries. Any other name or trademark is the property of its respective owner. E-pump apparatus is an used, pending and/or registered design belonging to bioMérieux or one of its subsidiaries or one of its companies. bioMérieux SA 673 620 399 RCS Lyon / Photographs by bioMérieux / Printed in France / Théra 398 160 242 RCS Lyon B.

Technical data and specifications	MASTERCLAVE® 10	MASTERCLAVE® 20
Media preparation capacity	10 litres max. (media + water + suppl.)	20 litres max. (media + water + suppl.)
Power supply	230V ~ ± 10 %, 16A 50 Hz 200-210V ~ ± 10 % threephase w/o neutral 16A per phase, 60 Hz	230/400V ~ ± 10 % threephase + neutral, 16A per phase 50 Hz 200-210V ~ ± 10 % threephase w/o neutral 16A per phase, 60 Hz
Sound level	< 70 dB	< 70 dB
Dimensions (W x H x DP), instrument only	550 x 440 x 650 mm (lid closed)	590 x 700 x 650 mm (lid closed)
Weight, instrument only	85 kg	90 kg
Temperature accuracy	± 0,5 °C in stabilised phase	± 0,5 °C in stabilised phase
TFT resistive touch screen	15,24 x 9,14 cm (7 pouces) Resolution : 800 x 480 px	15,24 x 9,14 cm (7 pouces) Resolution : 800 x 480 px



Source : European Agency for Safety and Health at Work and European Directives on Manual Handling