
CLEMENTS



BMDi TUTA Healthcare Pty Ltd

Unit 4B, 128-130 Frances St

Lidcombe NSW 2141

Australia

Phone: +61 2 9466 5300

Website: www.medaust.com

proven through performance

SUC 80312

2 Litre Collection Jar with Self-Sealing Bung



User Manual

Manual No. SUC 91005 454
Issue 9

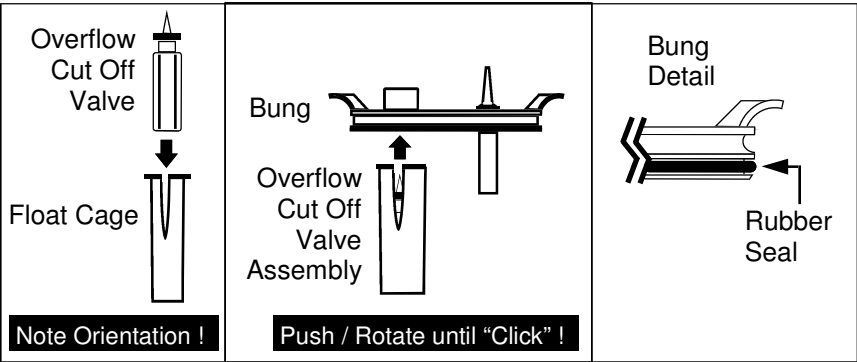
Specifications

Parameter	Description
Standard	AS 2120-1992
Jar Material	Clear Polycarbonate
Capacity	2 litres
Calibration	0 to 2000 mL in steps of 100 mL
Bung	Polypropylene with rubber seal
Autoclaving	Clements tests have shown that after approximately 100 autoclaves at 138°C, slight misting of the polycarbonate may occur. Even so the jar still remains transparent. The jar and bung retain their physical properties.
Loading in Autoclave	<ul style="list-style-type: none">• Separate the Jar, Bung, Float Valve and Float Chamber assembly (see outside back cover).• To prevent physical distortion place all components in an upright or up-side-down position, not on their sides.• To restore distortion, re-autoclave in an upright or up-side-down position.• Never crush in an autoclave with other goods.
Sterilising Agents	No known problems with conventional bacteriacides
Cleaning	To avoid scratching the surface do not use abrasive cleaners. Refer to List.
Drop Test	Jars, full with water, were dropped at various angles from a height of two metres. No breakages, cracks or distortion occurred.
Dimensions (Jar Only)	Height 205mm; top diameter 165mm; base diameter 130mm; weight 450g
Dimensions (With Bung)	Height 270mm; weight 660g
Dimensions	Height 71mm; width 91mm; depth 15mm;

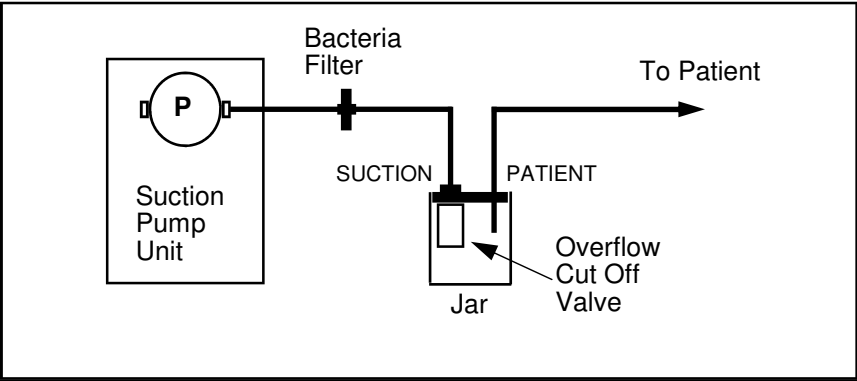
Cleaning Agents

Recommendation	Agent
Compatible Cleaning Agents	<ul style="list-style-type: none">• Ammonia solutions 30%• Ammonium Chloride solutions• Chloramine• Cyclohexane• Methylated Spirits (Ethanol)
Cleaning Agents Only To Be Used Sparingly	<ul style="list-style-type: none">• Acetic Acid 70%• Ethyl Alcohol 96%• Nitric Acid solutions 10%• Petrol• Sulphuric Acid solutions 30%
Cleaning Agents NOT TO BE USED	<ul style="list-style-type: none">• Acetone• Acide phenique• Benzene• Bio-Vac• Cyclohexanone• Cyclohexene• Dettol• Diethylether• Ether• Hexane• Iodine solutions• Isopropyl Alcohol• Methanol• Phenol solutions• Potassium Hydroxide solutions• Pyridine• Sodium Hydroxide solutions• Tetrahydrofurane• Tincture of Iodine• Toluene• Xylene

Connecting the Collection Jars



Single Jar Arrangement



Double Jar Arrangement

