

Specification Sheet

Specification Number: 675 1220R1
Revision: 01
Date Issued: 7-Oct-22

1. Part Number: 675 1220R1

2. Photo:



3. Product Information:

Description Emptying Rack for Pocket Sampler 800mm

Material of Construction: Funnels: 316L stainless steel

Bar: 316L stainless steel
Stands: 316L stainless steel
End Stop 316L stainless steel
Thumb Screw: Stainless Steel
Bottle 250ml: Polypropylene

Conforms to FDA CFR 177.1520Conforms to EU Regulation 10/2011

• Conforms to EC Regulation 1935/2004

BSE/TSE free

Finish for Product Contact Parts: Better than 0.5 microns Ra

Overall Length: 800mm

Max. Height: 240mm

Max. Width: 180mm

Max. Height Under Funnel: 105mm

Number of Funnels 3
Number of Bottles: 3

Nominal Weight of Rack: 3.1 Kg

Recommended Storage Conditions: Dry and ambient temperature

4. Spare Parts:

Bottle 250ml Part Number: 675 8185P250

(Supplied as Box of 100)

Specification Sheet

Specification Number: 675 1220R1
Revision: 01
Date Issued: 7-Oct-22

5. Compatibility:

Pocket Samplers less than 1m in length = Buy 1 rack Pocket Samplers greater than 1m in length = Buy 2 racks

A single Rack is suitable for all Pocket Samplers up to 1m in length (except 675 1220B300). Two racks will be required for use with Pocket Samplers longer than 1 meter.

NOT suitable for use with: 675 1220B300

Pocket Sampler Part Number	Sampler Length	Sampler Diameter	Number of Emptying Racks Required
675 1220A600	600mm	25mm	1
675 1220A900	900mm	25mm	1
675 1220A1500	1500mm	25mm	2
075 40000000	000	0.5	N . 6 % I .
675 1220B300	300mm	25mm	Not Suitable
675 1220B600	600mm	25mm	1
675 1220B900	900mm	25mm	1
675 1220B1500	1500mm	25mm	2
675 1220J900	900mm	40mm	1
675 1220J1500	1500mm	40mm	2
675 1220J2000	2000mm	40mm	2

6. Approval:

Signed:

Name: Kuldeep Flora

Position: Quality Manager

Date: 7-Oct-22