

SciQuip Stackable Incubated Shaker

- High capacity, minimum footprint
- Temp Range: 4°C to 60°C
- Front loading, fold down doors with slide-out platform
- Create custom run programmes (up to 9 segments with cycling)
- Power recovery auto restart following power interruption
- Large, Touch-Screen display
- Timer from 1 min to 9999 min & continuous
- Heating and refrigeration as standard
- Run-end and set-point deviation alarms
- Soft start with smooth acceleration
- Mirror polished stainless steel chamber
- Maintenance free brushless motors
- Internal chamber lighting
- Large viewing window



Ordering Info

Part Number	Description
SQ-4250	FL8-2 - Single Stack supplied with Tall Stand – Roll Out Platform
SQ-4252	FL16-2 - Double Stack supplied with Short Stand – Roll Out Platform
SQ-4254	FL24-2 - Triple Stack supplied with Short Stand – Roll Out Platform

Flask Clamp Capacities

Flask Capacity	Total Number, 1 level	Total Number, 2 level	Total Number, 3 level
50ml	50	100	150
100ml	50	100	150
250ml	32	64	96
500ml	26	52	78
750ml	20	40	60
1000ml	14	28	42
2000ml	8	16	24

Technical Specifications

Controller	5.6" LCD Touch Screen
Controller	3.0 Leb Touch Screen
Control Mode	Continuous or User Programme
30111131111313	(9 segment with cycling)
Air Convection	Forced air circulation
All convection	Torced all circulation
Chaldra matter	Orbital / 4. FO mans Chambass Adivistable
Shaking motion	Orbital (1 – 50 mm Stepless Adjustable)
Chaling Coood	0 200
Shaking Speed	0 – 300 rpm
Chamber Volume	100 207 201
Chamber volume	190 L per level
Temperature Range	4 – 60 °C
remperature name	4-00 C
Temperature Uniformity	± 1 °C @ 37 °C
,	
Timer	1 min- 500 hours
Platform (each)	800 x 430 mm
, ,	
Footprint	1300mm wide x 950mm deep
	250kg per level
Power	240V 50/60Hz - 1.2kW per level



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

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Please contact us if this literature doesn't answer all your questions.