# **SVISCISVS**

# Fill-It



## Technical Specification

#### Scope

System combines proven decap | recap modules with aseptic liquid handling suitable for use within a GMP environment

### Recommended Working Space

Designed for use within GMP environments and operation within a Class II biological safety cabinet, the following dimensions include space for cables, typical optional accessories (i.e. source container, weighing scales), and optimum airflow:

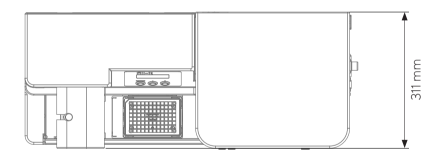
Width	Depth	Height	
122 cm	55 cm	67 cm	
48"	22"	26"	

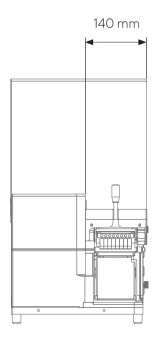
## System Specifications

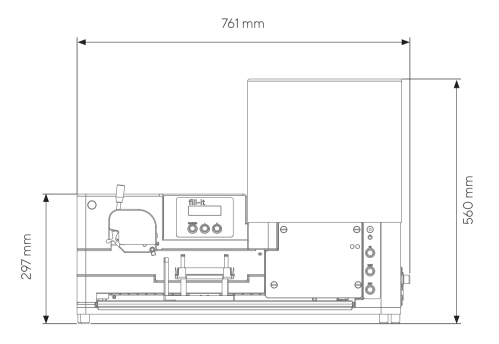
Power requirement:	110-240VAC, 50-60Hz	
Operating Environment:	4°C to 30°C, <60% RH non-condensing	
Weight:	70kg	
Aseptic dispensing delivered through an easy to load   unload disposable tube set:	For further information, please refer to Fill-it Consumable, Accessories and Cryovial Compatibility Guide	
Dispense volume range:	250 μL to 5 mL	
Dispense volume increments:	1μL	
Variation around dispense:	+/-10% across volume range when tube sets are calibrated before use	
Speed of dispense (typical):	350 to 800 µL/s	
Cryovial rack formats processed in a single operation:	24, 48, and 96 vial racks	
Time to decap, fill, recap a tube rack in a single operation (typical):	92 seconds	
Cryovials supported from the following suppliers:	Corning, Nunc, Nalgene and Matrix*	

\* For further information please refer to Fill-It Consumables, Accessories and Cryovial Compatibility guide











# Sales and Service Contacts

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