

The Scientific Equipment Specialists

Sustainability in Science

SciQuip Pharmacy Fridges

- Accurate Temp control 2 8 C
- Dual Sensor system for rapid temperature control & recovery
- Automatic defrost and condensate evaporation
- Temperature controller with LED display
- Audible & Visual Alarms
- Password Protection
- Lockable Door
- Sensor Port as standard
- LED light
- Battery Backup Alarm & Display
- Auto Defrost



SciQuip Pharmacy Fridges employ a dual sensor system which monitors the pharmacy refrigerator air temperature for rapid temperature control together with a simulated sample temperature sensor. Forced air cooling provides rapid temperature recovery and control. Magnetic door closures ensure positive sealing. The fridges come with 6 alarm levels and 3 types of alarm audible, visual and remote. Lockable doors, LED interior lights, power failure alarm and a sensor port all come as standard. The SciQuip pharmacy refrigerators are suitable for pharmaceutical storage, vaccines, test kits and reagents in all settings including chemists, surgeries, hospitals, vets and laboratories.



The Scientific Equipment Specialists

Sustainability in Science

SciQuip Pharmacy Fridges

	Model	SQ-V60C	5Q-V140C	5Q-V360C
Technical Data	Dual Probes	Product & Air	Product & Air	Product & Air
	Gross Capacity (L)	29	168	328
	Cabinet Type	Upright		
	Working Condition (°C)	10~32		
	Cooling Type	Forced Air Cooling		
	Defrost Mode	Automatic		
	Refrigerant	CFC-Free, R600a		
	Noise (dB)	<45	<45	<45
	Temperature Control	Microprocessor Thermostat		
Control	Display	LED display		
Performance	Temperature Range (°C)	2~8	2~8	2~8
	Accuracy (°C)	0.1	0.1	0.1
	Uniformity (°C)	1.5	1.5	2
Material	Door	Glass	Glass	Glass
	Interior	HIPS plastic		ed Aluminium
	Exterior	Powder Coated		
	Shelf	Plastic-coated wire rack, height adjustable		
Electric Data	Voltage/Frequency	230V/50Hz		
	Power(w)	90	130	180
	Power Consumption (kw/24h)	0.6	0.9	1.5
	Electrical Current (A)	0.4	0.6	0.8
Dimensions	Net/Gross Weight (kg)	28.5/31	54/59	86/94
	Internal Dimension (WXDXH mm)	361x205x400	505x442x460	505x442x11180
	External Dimension (WXDXH mm) (not including handle)	445x458x535	595x611x840	595x611x1560
	Packed Dimension (WXDXH mm)	500x576x580	596x611x840	662x700x1610
Functions	High/low Temperature Alarm	Υ	Y	Υ
	Remote Alarm Contact	Υ	Y	Υ
	Power Failure Alarm	Υ	Υ	Υ
	Sensor Error Alarm	Υ	Y	Υ
	Low Battery Alarm	Υ	Υ	Υ
	Door Ajar Alarm	Υ	Y	Υ
Accessories	Inner Light	LED light		
	Door Lock	Υ	Υ	Υ
	Caster	No	2	2
	Foot Lock	4	2	2
	Shelf/basket Quantity	3	4	7
	Remote Alarm Contact	Standard	Standard	Standard
	Sensor access port (25mm)	Standard	Standard	Standard

