



# QUV (and QCT) Space Saver Frames

QUV® space saver frames from Q-Lab help preserve space in crowded labs with multiple QUV test chambers. By allowing two QUV testers to be stacked, floor space efficiency is maximized.

## Features and Benefits

- Saves valuable floorspace in crowded labs
- Anodized aluminum construction resists corrosion
- Compact design to allow for easy access to both units
- Leveling feet for uneven surfaces
- Two models for compatibility with all new and existing QUV or QCT testers
- Optional extended door handle, allowing for easier vertical opening and closing of the top unit.



Stacking testers on the space saver frame allows easy access to both machines.

## Description

Space saver frames are designed in two models for compatibility with virtually any combination of new and existing QUV or QCT testers. Heavy-duty, anodized aluminum construction helps the space saver frame resist corrosion and keep its appearance identical to the QUV units. Leveling feet permit secure installation on uneven floor surfaces.

## Model Types, Dimensions, and Shipping Weight

Space saver frames are available in two different models (Note: see instructions on next page to find the correct model).



Model	Compact	Standard
Compatible with QUV testers <sup>1</sup>	New & Retrofit Series 81+	New and Retrofit Series 1-80
Plumbing	Fully integrated	External <sup>2</sup>
Compatible with QCT testers	No	Yes
Dimensions (h x w x d)	184 × 127 × 62 cm (72.5 × 50 × 24.5 in)	202 × 127 × 62 cm (79.5 × 50 × 24.5 in)
Required Water Input/Drains	One Water Input One Drain	Two Water Inputs Two Drains
Weight	34 kg (75 lb.)	34 kg (75 lb.)

1. Transformer kits (V-149-K, V-149.1-K) cannot be installed on Compact Space Saver Frame. Contact Q-Lab for options to install on the Standard Space Saver Frame.
2. Spray models require additional external plumbing boxes.
3. Extreme Environment Air Filter Kits (V-60284-K, V-60304-K, V-60304-K-INST, V-60306-K, V-60307-K) cannot be installed on either Space Saver Frame. Contact Q-Lab for details.

## Instructions For Identifying The Correct Space Saver Frame Part Number

- Select the appropriate space saver frame letter designation (C1, C2, C3, S1, S2) from the Space Saver Frame Compatibility Matrix below by identifying the desired bottom and top configuration of your QUV (or QCT) testers.
- Using the letter from Step 1, select the appropriate part number(s) in the Part Number Identification Table.

## Space Saver Frame Compatibility Matrix

Space Saver Location			TOP POSITION														
Product Family			QUV												QCT		
New or Retrofit			New	New	New	New	Retrofit	Retrofit	Retrofit	Retrofit	Retrofit	Retrofit	Retrofit	Retrofit	New	Retrofit	Retrofit
Model			BASIC, SE, CW	SPRAY	SPRAY w. Standalone RP	UVC	BASIC, SE, CW	SPRAY, SPRAY-RP <sup>1</sup>	SPRAY w. Standalone RP	UVC	BASIC, SE, CW	SPRAY, SPRAY-RP <sup>1</sup>	SPRAY w. Standalone RP	QCT/PDO	QCT/PDO	QCT/ADO	
Series			81+	81+	81+	93+	81+	81+	81+	93+	< 81	< 81	< 81	43+	43+	< 43	
BOTTOM POSITION	QUV	New	BASIC, SE, CW	81+	C1	--	--	S1	C1	C2	C1	S1	S1	S1	S1	S1	S1
		New	SPRAY	81+	C2	C2	C2	S1	C2	C2	C2	S1	S1	S1	S1	S1	S1
		New	SPRAY w. Standalone RP	81+	C1	C2	C1	S1	C1	C2	C1	S1	S1	S1	S1	S1	S1
		New	UVC	93+	--	--	--	S1	--	--	--	S1	--	--	--	S1	S1
		Retrofit	BASIC, SE, CW	81+	--	--	--	--	C3	--	--	S2	S2	--	--	S2 <sup>2</sup>	S2
		Retrofit	SPRAY, SPRAY-RP <sup>1</sup>	81+	--	--	--	--	C3	C3	C3	S2	S2	S2	S2	S2 <sup>2</sup>	S2
		Retrofit	SPRAY w. Standalone RP	81+	--	--	--	--	C3	C3	C3	S2	S2	S2	S2	S2 <sup>2</sup>	S2
		Retrofit	UVC	93+	--	--	--	--	--	--	--	--	--	--	--	S2 <sup>2</sup>	S2
		Retrofit	BASIC, SE, CW	< 81	--	--	--	--	S2	S2	S2	S2	S2	--	--	S2 <sup>2</sup>	S2
		Retrofit	SPRAY, SPRAY-RP <sup>1</sup>	< 81	--	--	--	--	S2	S2	S2	S2	S2	S2	S2	S2 <sup>2</sup>	S2
BOTTOM POSITION	QCT	New	QCT/PDO	43+	--	--	--	--	--	--	--	--	--	--	S1	S1	
		Retrofit	QCT/PDO	43+	--	--	--	--	--	--	--	--	--	--	--	S2	
		Retrofit	QCT/ADO	< 43	--	--	--	--	--	--	--	--	--	--	--	--	S2
		Retrofit	QCT/ADO	< 43	--	--	--	--	--	--	--	--	--	--	--	--	S2

- Integrated repurification systems on QUV/spray-RP testers cannot be used on space saver frames. Standalone repurification systems must be purchased separately if this functionality is desired.
- Space Savers for a new QCT/PDO and existing QUV will require field installation of both units. The QCT/PDO will be shipped on its standard base and then must be installed on the Standard Space Saver Frame at the customer's site.

## Part Number Identification Table

Model	C1	C2	C3	S1		S2	
	Compact			Standard			
Part Number	V-60227-K-INST (Q-Lab Factory Install)	V-60228-K-INST (Q-Lab Factory Install)	V-60229-K (Field Retrofit)	V-440-K-INST (Q-Lab Factory Install)		V-440-K (Field Retrofit)	
For New QUV/spray Bottom Plumbing Box <sup>1</sup> Top Plumbing Box <sup>1</sup>	--	--	--	120V V-60171-K-INST V-60172-K-INST	230V V-60173-K-INST V-60174-K-INST	--	--
For Existing QUV/spray Bottom Plumbing Box <sup>1</sup> Top Plumbing Box <sup>1</sup>	--	--	--	120V V-2428-K V-2429-K	230V V-2440-K V-2441-K	120V V-2428-K V-2429-K	230V V-2440-K V-2441-K
For New & Existing QCT/PDO	--	--	--	V-60745-K-INST		V-60745-K	
For Existing QCT/ADO <sup>2</sup>	--	--	--	--	--	120V C-4146-K	230V C-4147-K

- Plumbing boxes or standalone repurification systems are required for each QUV/spray tester in configuration S1 & S2.
- Cycle timer boxes are required for any QCT/ADO field retrofit.

## Warranty

For important warranty information, visit [Q-Lab.com/Warranty](https://www.q-lab.com/Warranty).



For sales, technical, or repair support, please visit:

**Q-Lab.com/support**

Westlake, Ohio USA • Homestead, Florida USA • Wittmann, Arizona USA  
Bolton, England • Saarbrücken, Germany • Shanghai, China