



Quasi Vivo® System Starter Kits, Replacement Parts, and Alternative Accessories

Ordering Information

Product Type	Product Name	Cat. No.	Description	May Also Need
Starter Kits	Quasi Vivo® QV500 Culture-W Starter kit	QVCWSK	The QV500 Starter Kit supplies the individual parts needed to set up a Quasi Vivo® System. With the addition of a peristaltic pump, the kit enables you to convert your existing 24-well sized static cultures to flow. The kit contains three chambers, a reservoir bottle, ample tubing and connectors, holding trays and a comprehensive user guide	QVPP2C-S
	Quasi Vivo® QV600 Trans-W Starter Kit	QVTWSK	The QV600 Starter Kit contains 3 air-liquid interface chambers, tubing, and a reservoir bottle to form a complete fluid flow circuit. With addition of a peristaltic pump and commercially available membrane inserts, flow-based air-liquid interface and LLI experiments are easily achievable. The kit also contains holding trays and a user guide for a complete system	QVPP2C-S
	Quasi Vivo® QV900 6-W Starter kit	QV6WSK	The 0V900 Starter Kit provides 3 0V900 trays, 2 reservoir bottles, luer fittings, tubing, and user guide. With addition of the Parker PF600 6-channel peristaltic pump and holding trays, the starter kit enables users to set up multiple 0V900 trays in parallel or series for higher throughput fluidic capabilities	QVPP6C-S
Replacement Culture Chambers	Quasi Vivo® QV500 CW Chambers, 5 pack	QVCW5X	Replacement Part: 5 pack of the QV500 chambers	QVRESB, QVAP100
	Quasi Vivo® QV600 CW Chambers, 6 pack	QVTW5X	Replacement Part: 5 pack of the QV600 chambers	QVRESB, QVAP100
	Quasi Vivo® QV900 6-well Trays, 12 pack	QVT12X	Replacement Part: 12 pack of the QV900 trays and lids	QV6WTU, QVRESB, QVAP100
Replacement and alternative reservoir bottles	Quasi Vivo® Reservoir Bottle, 8 mL	QVRB08	Alternative reservoir bottle to the 30 mL bottle provided with starter kits	
	Quasi Vivo® Reservoir Bottle, 125 mL	QVRB125	Alternative reservoir bottle to the 30 mL bottle provided with starter kits	
	Quasi Vivo® Reservoir Bottle, 250 mL	QVRB250	Alternative reservoir bottle to the 30 mL bottles provided in the starter kits	
	Quasi Vivo® Reservoir Bottle, 30 mL	QVRESB	Replacement Part: 30 mL reservoir bottle that is same as is provided in the starter kits	
Replacement and alternative tubing	Quasi Vivo® tubing for QV900 6-W Trays	QV6WTU	Replacement Part: tubing for connecting individual wells in QV900 trays	QVT12X
	Quasi Vivo® Teflon Loops, 4 pack	QVTSL1	Alternative to silicone tubing for connecting individual wells in QV900 trays	QVTSL6
	Quasi Vivo® Teflon tubing, 6x1m Lengths	QVTST6	Alternative to silicone tubing for QV500, QV600, or QV900. User cuts to length.	QVTSL1
	Tubing for PF22x pump with clips, 4 pack	QVTSPF4	Replacement part: Tubing with clips for QVPP2C-S pump roller heads	
	PF600 Pump Replacement Tubing Set, 6 pack	QVTS-P6-6	Replacement part: Tubing and clips for QVPP6C-S pump roller heads	
	Replacement Tubing Set for PF 22X	QVTSM12	Replacement Part: Tubing only (no clips) for the QVPP2C-S 2 channel pump rollers	QVTSPF4
Accessory Kit	Quasi Vivo® Accessory Kit	QVAP100	Additional accessory parts: Replacement connectors, bridging tubing, luer valves and junction connectors, sampling ports.	
Peristaltic pumps	Quasi Vivo® Peristaltic pump 6-channel	QVPP6C-S	Designed especially to work with Quasi Vivo® 900 Trays and provide users with flexibility and ease of use. The PF600 pump comes with attachable trays for holding 0V900 trays and reservoir bottles at optimum heights. The entire unit is handled together for ease of transfer in and out of CO2 incubators	QVTS-P6-6
	Quasi Vivo® Peristaltic pump 2-channel	QVPP2C-S	Designed specially to work with the Quasi Vivo® System, two independent channels, each with Vernier dials. Both pump heads provide fine control of the flow rate at low ranges, which is ideal for use with Quasi Vivo® System. The pump functions safely within a CO ₂ incubator, and the compact, lightweight design makes it easy to handle and easy to set up alongside the Quasi Vivo® System	QVTSPF4

Contact Information

North America

Customer Service: +1 800 638 8174 (toll free)

Fax: +1 301 845 8338

order.us@lonza.com

Scientific Support: +1 800 521 0390 (toll free)

scientific.support@lonza.com

Europe

Customer Service: +32 87 321 611 order.europe@lonza.com

Scientific Support: +32 87 321 611 scientific.support.eu@lonza.com

International

Contact your local Lonza distributor Customer Service: +1 301 898 7025 scientific.support@lonza.com

International Offices

Australia +61 3 9550 0883

Belgium +32 87 321 611

Brazil +55 11 2069 8800

France 0800 91 19 81 (toll free)

Germany 0800 182 52 87 (toll free)

India +91 22 4342 4000

 Japan
 +81 3 6264 0660

 Luxemburg
 +32 87 321 611

 Singapore
 +65 6521 4379

The Netherlands 0800 022 4525 (toll free)
United Kingdom 0808 234 97 88 (toll free)

Lonza Walkersville, Inc. – Walkersville, MD 21793

For research use only. Not for use in diagnostic procedures.

All trademarks belong to Lonza or its affiliates or to their respective third party owners. The information contained herein is believed to be correct and corresponds to the latest state of scientific and technical knowledge. However, no warranty is made, either expressed or implied, regarding its accuracy or the results to be obtained from the use of such information and no warranty is expressed or implied concerning the use of these products. The buyer assumes all risks of use and/or handling. Any user must make his own determination and satisfy himself that the products supplied by Lonza Group Ltd or its affiliates and the information and recommendations given by Lonza Group Ltd or its affiliates are [i] suitable for intended process or purpose, [ii] in compliance with environmental, health and safety regulations, and [iii] will not infringe any third party's intellectual property rights.

©2018 Lonza. All rights reserved. CD-DS032 02/18

www.lonza.com/research www.lonza.com/quasi-vivo