## **Quip Laboratories, inc.** Installation & Operation Instructions

### Model #QLI- 976901 · Sentry Hand Sanitizer Dispenser (Floor Mount)

Dimensions		
Total Height	44 in.	
Height to Spray Head	41 in.	
Dispenses per Gallon	Adjustable	
OPTIONS		
Stainless Steel Jug Racks		
Jug Rack, SS, 1 Gallon, Round/Squa	are #QLI- 22420	
Jug Rack, SS, 1 Gallon, Round/Squa (Locking)	are #QLI- 224200-	
Sentry Safe Flow Lid™ for 1 Gallon	n Jugs	
Lid and Suction Tube	#QLI- 709101-SENTR	
WEIGHT & DIMENSIONS		
Single Package		
Shipping Weight	31 lbs.	
Shipping Dimensions	11" x 11" x 46"	





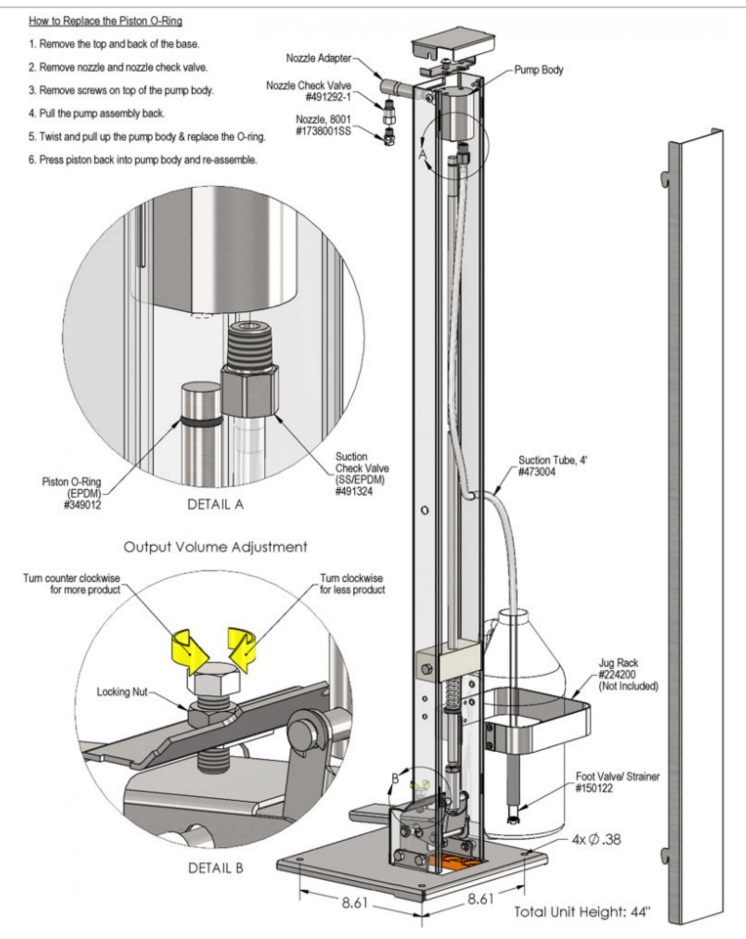
WARNING! READ ALL INSTRUCTIONS BEFORE USING EQUIPMENT!

#### **OVERVIEW**

The Sentry Hand Sanitizer Dispenser (Floor Mount) is a hands free, all stainless steel dispenser for gel and liquid hand hygiene products (sanitizer or soap). Foot pedal activation eliminates contamination due to hand contact, and a stainless steel mechanical pump sprays a field-adjustable amount of product into the users hand. The industrial design allows for free-standing operation or permanent installation. Perfect for dispensing hand sanitizer in food preparation areas, hospitals, military facilities, retail store entrances, and countless other locations.

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Troubleshooting Guide			
Problem	I	Possible Cause / Solution	
	Startup	Maintenance	
.) Will not draw or spray	1, 2	6, 8, 9, 10	
) Dispensing too little	3, 5	7, 9	
C) Dispensing too much	4, 5 5	0	
) Dispenses inconsistent amount	5	9	
Possible C	ause / Solution		
Startup		Maintenance	
1. The unit needs to be primed.	6. Suction check valve stuck or failed.		
<ul> <li>Step on foot pedal repeatedly until it sprays</li> </ul>	<ul> <li>Clean or replace.</li> </ul>		
(approximately 25 pumps).			
• Make sure tubing connections are tight.	<ul> <li>7. Foot valve / strainer partially blocked.</li> <li>• Clean or replace foot valve / strainer.</li> </ul>		
2. Chemical tube not immersed in sanitizer solution or			
sanitizer depleted.		<ol> <li>Chemical tube stretched out or pin hole/cut in tube (sucking in air).</li> </ol>	
<ul> <li>Fully immerse tube or replenish.</li> </ul>			
, ,		ve tube from hose barb, and cut off 1/2" of tube.	
3. Need to increase output volume.	∘ Reatta	high tube to hose barb or replace entire tube.	
<ul> <li>Loosen locking nut, turn adjustment bolt counter-</li> </ul>	9 Chemical bui	9. Chemical build-up may have formed or dried out in the	
clockwise, tighten locking nut.		nozzle.	
4. Need to decrease output volume.		small brush or pin into nozzle (without removing i	
<ul> <li>Loosen locking nut, turn adjustment bolt clockwise,</li> </ul>		to remove dried chemical. Press pedal firmly to blow ou	
tighten locking nut.		<ul> <li>Follow Preventive maintenance instructions below, using hot water to remove chemical build up.</li> </ul>	
agrich looking hat.			
5. Locking nut loose		not water to remove enemical baild up.	
<ul> <li>Check locking nut. Tighten if loose.</li> </ul>	10. Piston O-ring	10. Piston O-ring may have worn after prolonged use.	
	∘ Replac	<ul> <li>Replace. See Diagram.</li> </ul>	

When the unit will be out of service for extended periods, remove tube and place in water. Operate the foot pedal until water is coming out of the nozzle for several seconds to clear out chemical and help prevent chemical build-up. Check chemical strainer and clean or replace as needed.



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