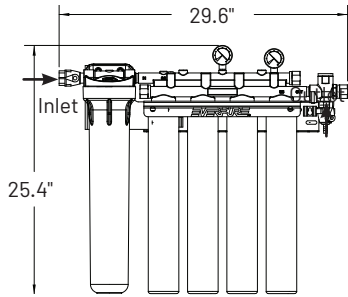




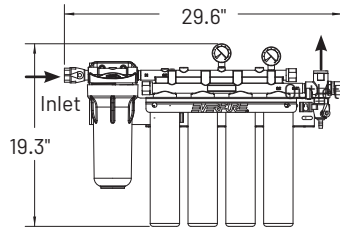
# MOUNTING AND CONNECTION CONSIDERATIONS

Give consideration to the following when selecting a suitable mounting location for the system.  
Filtration system configurations correspond to system model names listed below.

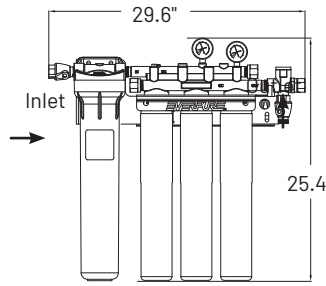
- Height and width dimensions
- Inlet/outlet connection size and direction of flow
- Operating weight (when filled with water)
- Be near a drain for flushing the system after installation and when replacing the cartridge(s).
- Allow a minimum clearance of 2½" (6.4 cm) under the cartridge(s) to allow for filter removal and replacement.



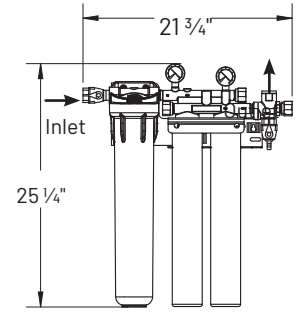
**Coldrink®4 7FC  
Insurice® Quad PF 7FC**  
Inlet/Outlet: 3/4" FNPT  
Operating weight: 55 lbs (25 kgs)



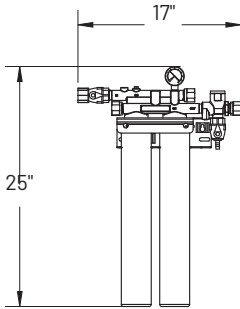
**Coldrink4 4FC  
Insurice Quad PF 4FC**  
Inlet/Outlet: 3/4" FNPT  
Operating weight: 43 lbs (20 kgs)



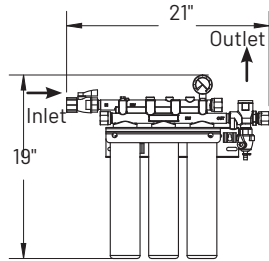
**Coldrink3 7FC  
Insurice Triple PF 7FC-S**  
Inlet/Outlet: 3/4" FNPT  
Operating weight: 45 lbs (21 kgs)



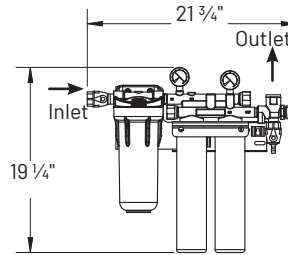
**QC71 PF Twin 7FC | QC71 PF Twin 7FC-S  
QC71 PF Twin 7FC5 | QC71 PF Twin 7FC5-S**  
Inlet/Outlet: 3/4" FNPT  
Operating weight: 35 lbs (16 kgs)



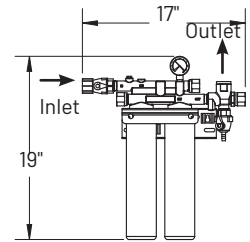
**QC71 Twin 7FC | QC71 Twin 7FC-S  
QC71 Twin 7FC5 | QC71 Twin 7FC5-S**  
Inlet/Outlet: 3/4" FNPT  
Operating weight: 19 lbs (9 kgs)



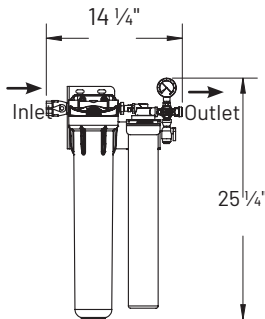
**QC71 Triple 4FC  
QC71 Triple 4FC5**  
Inlet/Outlet: 3/4" FNPT  
Operating weight: 23 lbs (10.5 kgs)



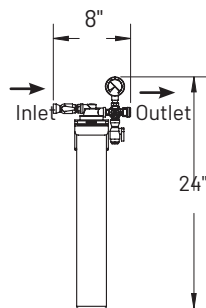
**QC71 PF Twin 4FC  
QC71 PF Twin 4FC-S**  
Inlet/Outlet: 3/4" FNPT  
Operating weight: 24 lbs (10.9 kgs)



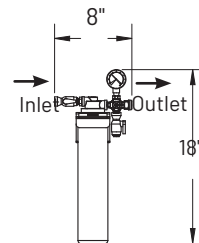
**QC71 Twin 4FC | QC71 Twin 4FC-S  
QC71 Twin 4FC5 | QC71 Twin 4FC5-S**  
Inlet/Outlet: 3/4" FNPT  
Operating weight: 17 lbs (7.7 kgs)



**QC71 PF Single 7FC  
QC71 PF Single 7FC-S**  
Inlet 3/4" / Outlet: 3/8" FNPT  
Operating weight: 22 lbs (10 kgs)



**QC71 Single 7FC | QC71 Single 7FC-S  
QC71 Single 7FC5 | QC71 Single 7FC5-S**  
Inlet/Outlet: 3/8" FNPT  
Operating weight: 9 lbs (4 kgs)



**QC71 Single 4FC | QC71 Single 4FC-S  
QC71 Single 4FC5 | QC71 Single 4FC5-S**  
Inlet/Outlet: 3/8" FNPT  
Operating weight: 8 lbs (3.7 kgs)

## INSTALLATION PRECAUTIONS

- Feed water supply pressure must not exceed 125 psi (non-shock). When pressure exceeds 85 psi, a pressure reducing valve is recommended.
- If water hammer is evident, install a water hammer arrestor before the Pentair® Everpure® system.
- Do not use liquid pipe compounds for fitting connections. Use two (2) or three (3) wraps of PTFE thread sealant tape.
- Do not over-tighten fitting connections. Always back-up valves and fittings with a wrench to avoid excessive stress on system components.

## INSTALLATION PROCEDURE

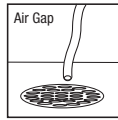
**IMPORTANT:** Confirm with the manager, and or owner/operator that equipment to be fed by the filtration system is turned off or not in use. The water supply to equipment will be shut off during installation.

**NOTE:** For installations in Australia and New Zealand product must be installed with a backflow prevention device in accordance with AS/NZS 3500 and AS/NZS 2845.1.

1. Locate the feed water supply shut-off valve and turn off.

**NOTE:** If not available, we recommend the installation of a full-flow ball valve on the supply line to be connected to the Pentair Everpure system. This will allow the system to be serviced without shutting off the main water supply. (It will not be necessary to use this valve when replacing filters.)

2. Use the predrilled mounting holes in the manifold bracket as a guide to mark and drill anchor holes. Mount the system securely using fasteners suitable to support the operating weight of the system.
3. Connect the feed water supply line from the full-flow ball valve to the inlet connection of the Everpure system. Use a minimum 3/8-inch water line for the "single" models. Use a minimum 1/2-inch water line for "twin", "triple" and "quad" models.
4. Connect tubing (supplied) to flush valve located at the bottom of the system outlet fitting and route to drain.



**NOTE:** Some municipal plumbing codes and good sanitary practices require an air gap at the drain termination point.

5. If the model includes a pre-filter, install the pre-filter. Check to be sure the O-ring on the pre-filter housing is sufficiently lubricated. If needed, use a good grade of silicone lubricant. Insert the pre-filter into the sump and position the cartridge on guide seat in the bottom of the sump. Then thread the sump into the head by hand. **Hand-tighten** to snug the sump onto the head.

6. Install the primary filter cartridge(s) into the filter head(s) following the directions below or as shown in the Cartridge Change Instructions (p.6).
  - A. Hold filter head firmly. Align cartridge lug with label – push up and insert the new cartridge firmly into the head.
  - B. Turn cartridge to right (1/4 turn) until rotation stops.
7. Select the appropriate size supply line for the equipment being served and connect it to the outlet port of the system.
8. Connect the outlet supply line to equipment served as required.
9. With the system inlet shut-off valve in the closed/off position, slowly open the feed water supply full-flow ball valve. Check for leaks from the plumbing leading to the system inlet connection.
10. Ensure the flush valve line is securely attached at the drain, or hold the tubing over a bucket or drain.
11. Slowly open the system inlet valve and allow water to flow through the flush valve for five (5) minutes to purge air and flush the system media.
12. After flushing, close the flush valve and check for leaks.
13. If no leaks, the installation is complete.
14. Inform the manager and or owner/operator that the equipment serviced can now be turned on and checked for normal operation.

**Leave this installation, operation, and maintenance manual with the establishment for future reference.**

**WARNING:** FOR CORRECT OPERATION OF THIS APPLIANCE IT IS ESSENTIAL TO OBSERVE THE MANUFACTURER'S INSTRUCTIONS.

# PERFORMANCE SPECIFICATIONS

NSF Listed Systems	Part Number	Capacity		Flow Rate		Scale Inhibitor	Reduces
		gallons	liters	gpm	lpm		
QC71 Single 4FC*	<a href="#">EV920241</a>	15,000	56,781	2.5	9.46	No	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity
QC71 Single 4FC-S	<a href="#">EV920281</a>	15,000	56,781	2.5	9.46	Yes	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity
QC71 Single 4FC5*	<a href="#">EV920221</a>	15,000	56,781	2.5	9.46	No	Particulate Class III, Chlorine, Taste & Odor
QC71 Single 4FC5-S	<a href="#">EV920261</a>	15,000	56,781	2.5	9.46	Yes	Particulate Class III, Chlorine, Taste & Odor
QC71 Single 7FC*	<a href="#">EV920251</a>	25,000	94,635	2.5	9.46	No	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity
QC71 Single 7FC-S	<a href="#">EV920291</a>	25,000	94,635	2.5	9.46	Yes	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity
QC71 Single 7FC5*	<a href="#">EV920231</a>	25,000	94,635	2.5	9.46	No	Particulate Class III, Chlorine, Taste & Odor
QC71 Single 7FC5-S	<a href="#">EV920271</a>	25,000	94,635	2.5	9.46	Yes	Particulate Class III, Chlorine, Taste & Odor
QC71 PF Single 7FC	<a href="#">EV932851</a>	25,000	94,635	2.5	9.46	No	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity
QC71 PF Single 7FC-S	<a href="#">EV932891</a>	25,000	94,635	2.5	9.46	Yes	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity
QC71 Twin 4FC*	<a href="#">EV920242</a>	30,000	113,562	5.0	18.93	No	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity
QC71 Twin 4FC-S	<a href="#">EV920282</a>	30,000	113,562	5.0	18.93	Yes	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity
QC71 Twin 4FC5*	<a href="#">EV920222</a>	30,000	113,562	5.0	18.93	No	Particulate Class III, Chlorine, Taste & Odor
QC71 Twin 4FC5-S	<a href="#">EV920262</a>	30,000	113,562	5.0	18.93	Yes	Particulate Class III, Chlorine, Taste & Odor
QC71 PF Twin 4FC	<a href="#">EV932832</a>	30,000	113,562	5.0	18.93	No	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity
QC71 PF Twin 4FC-S	<a href="#">EV932882</a>	30,000	113,562	5.0	18.93	Yes	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity
QC71 Triple 4FC*	<a href="#">EV920243</a>	45,000	170,344	7.5	28.39	No	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity
QC71 Triple 4FC5*	<a href="#">EV920223</a>	45,000	170,344	7.5	28.39	No	Particulate Class III, Chlorine, Taste & Odor
QC71 Twin 7FC*	<a href="#">EV920252</a>	50,000	189,271	5.0	18.93	No	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity
QC71 Twin 7FC-S	<a href="#">EV920292</a>	50,000	189,271	5.0	18.93	Yes	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity
QC71 Twin 7FC5*	<a href="#">EV920232</a>	50,000	189,271	5.0	18.93	No	Particulate Class III, Chlorine, Taste & Odor
QC71 Twin 7FC5-S	<a href="#">EV920272</a>	50,000	189,271	5.0	18.93	Yes	Particulate Class III, Chlorine, Taste & Odor
QC71 PF Twin 7FC	<a href="#">EV932852</a>	50,000	189,271	5.0	18.93	No	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity
QC71 PF Twin 7FC-S	<a href="#">EV932892</a>	50,000	189,271	5.0	18.93	Yes	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity
QC71 PF Twin 7FC5	<a href="#">EV932782</a>	50,000	189,271	5.0	18.93	No	Particulate Class III, Chlorine, Taste & Odor
QC71 PF Twin 7FC5-S	<a href="#">EV932862</a>	50,000	189,271	5.0	18.93	Yes	Particulate Class III, Chlorine, Taste & Odor
Coldrink System 4 4FC*	<a href="#">EV932844</a>	60,000	227,124	10.0	37.85	No	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity
Insurice PF Quad 4FC-S*	<a href="#">EV932744</a>	60,000	227,124	10.0	37.85	Yes	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity
Coldrink System 3 7FC*	<a href="#">EV932873</a>	75,000	283,906	7.5	28.39	No	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity
Insurice PF Triple 7FC-S*	<a href="#">EV932773</a>	75,000	283,906	7.5	28.39	Yes	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity
Coldrink System 4 7FC*	<a href="#">EV932874</a>	100,000	378,541	10.0	37.85	No	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity
Insurice PF Quad 7FC-S*	<a href="#">EV932774</a>	100,000	378,541	10.0	37.85	Yes	Particulate Class I, Chlorine, Taste & Odor, Cyst, Turbidity

\*Denotes WaterMark



The QC71 Single 4FC, QC71 Single 4FC-S, QC71 Single 7FC, QC71 Single 7FC-S, QC71 PF Single 7FC, QC71 PF Single 7FC-S, QC71 Twin 4FC, QC71 Twin 4FC-S, QC71 PF Twin 4FC, QC71 PF Twin 4FC-S, QC71 Triple 4FC, QC71 Twin 7FC, QC71 Twin 7FC-S, QC71 2-Twin 7FC, QC71 PF Twin 7FC-S, Coldrink 3-7FC, Insurice Triple PF 7FC-S, Coldrink 4-4FC, Insurice Quad PF 4FC-S, Coldrink 4-7FC, Insurice Quad PF 7FC-S models are Tested and Certified by NSF International against NSF/ ANSI Standards 42 and 53 for the reduction of:

STANDARD NO. 42 –  
AESTHETIC EFFECTS

Bacteriostatic Effects  
Chemical Reduction  
Taste & Odor  
Chlorine

Mechanical Filtration  
Nominal Particulate Class I

STANDARD NO. 53 –  
HEALTH EFFECTS

Mechanical Filtration  
Cyst  
Turbidity



QC71 Single 4FC5, QC71 Single 4FC5-S, QC71 Single 7FC5, QC71 Single 7FC5-S, QC71 Twin 4FC5, QC71 Twin 4FC5-S, QC71 Triple 4FC5, QC71 Twin 7FC5, QC71 Twin 7FC5-S, QC71 PF Twin 7FC5, QC71 PF Twin 7FC5-S models are Tested and Certified by NSF International against NSF/ ANSI Standard 42 for the reduction of:

STANDARD NO. 42 –  
AESTHETIC EFFECTS

Bacteriostatic Effects  
Chemical Reduction  
Taste & Odor  
Chlorine

Mechanical Filtration  
Nominal Particulate Class III

EPA Est. No. 002623-IL-002



AS/NZS 3497  
WM-40206  
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## SYSTEM OPERATION

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With adequate pressure, normal operation of the system is completely automatic. Dependable operation involves only monitoring of the outlet pressure, periodic filter changes and service documentation. Filter changes are necessary for optimum performance of your foodservice equipment.

### Pressure Gauge Monitoring

Periodically monitor the pressure gauge on the system. When connected equipment is not using water (no water flowing through the filtration system) the pressure on the gauge indicates the static “available water pressure” supplied to the system. When connected equipment is in operation and water is flowing through the system, the outlet pressure gauge indicates the dynamic “service water pressure”.

The service water pressure may become lower as sediment accumulates in the filter cartridge(s) restricting flow. If “service water pressure” is observed to be below the “available water pressure” and gets near or enters the red zone, it is an indication that the filters are becoming clogged and should be replaced. Monitoring the service water pressure can help ensure that pressure loss through the filter is not interfering with normal equipment operation.

## MAINTENANCE

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The only routine maintenance your Pentair Everpure system should ever require is periodic filter cartridge changes. Filter changes are necessary for optimum performance of your foodservice equipment.

Contact your Pentair Everpure dealer for replacement cartridges and system replacement parts.

### The Pentair Total Water Management (TWM) program offers end-to-end water treatment services that include:

- Water Analysis
- Site Surveys
- Product Solutions
- Installation and Start-Up
- Planned Maintenance

To learn more about how Pentair Total Water Management can help support your business, contact your Pentair Everpure dealer or TWM Project Management at (800) 842-6193 or [TWM@Pentair.com](mailto:TWM@Pentair.com).

## FILTER CHANGE DETERMINATION

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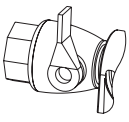
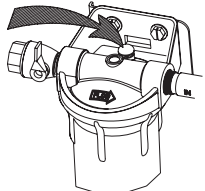
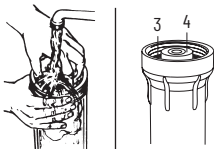
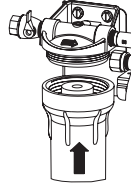
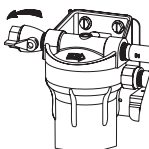
It is recommended that all filter cartridges be replaced:

- Every six (6) months on a regular scheduled program  
All primary quick-change cartridges on multiple cartridge systems must be changed at the same time.
- When water pressure or flow to equipment becomes inadequate.  
This may be due to excessive sediment accumulating in the filter cartridge(s) causing flow restriction. If this occurs and the filtration system includes a prefilter, replace the prefilter cartridge first. If the water pressure and flow to equipment is not corrected, replace the primary quick-change (QC) filter cartridge(s).
- Always replace filter cartridges at least once per year.  
All primary quick-change cartridges on multiple cartridge systems must be changed at the same time.

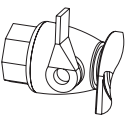
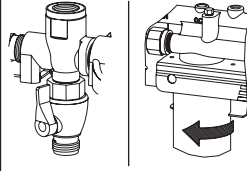
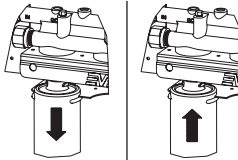
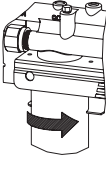
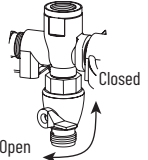
# CARTRIDGE REPLACEMENT

**IMPORTANT:** Confirm that equipment fed by the filtration system is turned off or not in use. Water supply to equipment will be shut off when replacing filter cartridges.

## E-Series Prefilter Cartridge Change Procedure

 <p>1. Close inlet shut-off valve on the system.</p>	 <p>2. Push and hold the red pressure relief-button until pressure on the gauge drops to zero (0). Unscrew the filter sump. Empty the water and remove the cartridge.</p>	 <p>3. Check O-ring placement. If dry, replace or lubricate with good-quality silicone lubricant. 4. Insert new pre-filter into cartridge sump.</p> <p><i>Use only water to clean sump. Do not use cleaners.</i></p>	 <p>5. Thread the sump into the head by hand. Hand-tighten to snug the sump onto the head.</p>	 <p>6. Open the inlet shut-off valve. Check for leaks.</p>
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## Primary Cartridge Change Procedure

 <p>1. Close inlet shut-off valve on the system.</p>	 <p>2. Open the flush valve to relieve pressure. 3. Hold filter head firmly. Push upward and turn the cartridge to left (1/4 turn) until it stops.</p>	 <p>4. Pull cartridge down and remove from head. 5. Hold filter head firmly. Align cartridge lug with label - push up and insert the new cartridge firmly into the head.</p>	 <p>6. Turn cartridge to right (1/4 turn) until rotation stops. 7. Repeat steps 3-6 for all remaining primary cartridges.</p>	 <p>8. With the flush valve fully open, open the inlet shut-off valve and flush for five (5) minutes. 9. Close the flush valve and check for leaks.</p>
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After cartridge change is complete, equipment can be returned to service and checked for normal operation.

## REPLACEMENT CARTRIDGES

Pentair Everpure filtration systems are designed, tested, and certified with exclusive Everpure filter cartridges with proven performance, size and operating capacities. Use of replacement cartridges other than those specified will void warranties, certifications and may compromise equipment serviced.

System	Cartridge(s)	Part Number	Quantity
QC7I Single 4FC	4FC	<a href="#">EV969221</a>	1
QC7I Single 4FC-S	4FC-S	<a href="#">EV920281</a>	1
QC7I Single 4FC5	4FC5	<a href="#">EV969321</a>	1
QC7I Single 4FC5-S	4FC5-S	<a href="#">EV927222</a>	1
QC7I Single 7FC	7FC	<a href="#">EV969261</a>	1
QC7I Single 7FC-S	7FC-S	<a href="#">EV969271</a>	1
QC7I Single 7FC5	7FC5	<a href="#">EV927222</a>	1
QC7I Single 7FC5-S	7FC5-S	<a href="#">EV969371</a>	1
QC7I PF Single 7FC	EC210 7FC	<a href="#">EV953426</a> <a href="#">EV969261</a>	1 1
QC7I PF Single 7FC-S	EC210 7FC-S	<a href="#">EV953426</a> <a href="#">EV969271</a>	1 1
QC7I Twin 4FC	4FC	<a href="#">EV969221</a>	2
QC7I Twin 4FC-S	4FC-S	<a href="#">EV920281</a>	2
QC7I Twin 4FC5	4FC5	<a href="#">EV969321</a>	2
QC7I Twin 4FC5-S	4FC5-S	<a href="#">EV927222</a>	2
QC7I PF Twin 4FC	EC110 4FC	<a href="#">EV953412</a> <a href="#">EV969221</a>	1 2
QC7I PF Twin 4FC-S	EC110 4FC-S	<a href="#">EV953412</a> <a href="#">EV920281</a>	1 2
QC7I Triple 4FC	4FC	<a href="#">EV969221</a>	3
QC7I Triple 4FC5	4FC5	<a href="#">EV969321</a>	3
QC7I Twin 7FC	7FC	<a href="#">EV969261</a>	2
QC7I Twin 7FC-S	7FC-S	<a href="#">EV969271</a>	2
QC7I Twin 7FC5	7FC5	<a href="#">EV927222</a>	2
QC7I Twin 7FC5-S	7FC5-S	<a href="#">EV969371</a>	2
QC7I PF Twin 7FC	EC210 7FC	<a href="#">EV953426</a> <a href="#">EV969261</a>	1 2
QC7I PF Twin 7FC-S	EC210 7FC-S	<a href="#">EV953426</a> <a href="#">EV969271</a>	1 2
QC7I PF Twin 7FC5	EC210 7FC5	<a href="#">EV953426</a> <a href="#">EV927222</a>	1 2
QC7I PF Twin 7FC5-S	EC210 7FC5-S	<a href="#">EV953426</a> <a href="#">EV969371</a>	1 2
Coldrink 4-4FC	EC210 4FC	<a href="#">EV953426</a> <a href="#">EV969221</a>	1 4
Insurice Quad PF 4FC-S	EC110 4FC-S	<a href="#">EV953412</a> <a href="#">EV920281</a>	1 4
Coldrink 3-7FC	EC210 7FC	<a href="#">EV953426</a> <a href="#">EV969261</a>	1 3
Insurice Triple PF 7FC-S	EC210 7FC-S	<a href="#">EV953426</a> <a href="#">EV969271</a>	1 3
Coldrink 4-7FC	EC110 7FC	<a href="#">EV953412</a> <a href="#">EV969261</a>	1 4
Insurice Quad PF 7FC-S	EC210 7FC-S	<a href="#">EV953426</a> <a href="#">EV969271</a>	1 4

For Pentair Everpure Product Warranties visit:  
<http://pentair.com/assets/foodservice-warranty>



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