

99% Radon Removal



Electric Control:

Operates the domestic delivery pump and protects its operation from run dry and overcurrent. Reads tank levels without floats through the CSI pressure tranducer. Cycles inlet valve and blower plus optional chlorine feed pump.

Expandable Holding Tank System:

Tailored to Your Home

Additional holding tanks can be added to the system to increase treated water storage when needed.





High-Performance Blower System:

1 HP, 120-Volt Motor

Delivers strong, consistent airflow with standard household power.

Pressurizes the Tank

Efficiently forces radon-contaminated air out through the top exhaust.

Includes Replaceable Air Filter



Internal 120V Repressurization Pump

1/2 HP

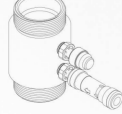
Up to 12 GPM at 60 PSI

Requires an additional pressure tank, not included





Injector



Quadtrain

Quadtrain Technology:

Adjustable Flow Rate

Tailor the system's performance to your home or facility's water supply.

4 Injector Design

Maximizes air draw into the ZAPPR tank for superior radon removal.

Model: ZPR13

Treatment Rate: 2.5-10 GPM **Flow Rate:** Up to 20 GPM

Minimum Space Required: 72"W x 28"D x 80"H

