

AlRaider 433-S Series NEW Tank Design

The "S" stands for Submersible Pump.

The Best Aeration System for Radon in Water Just Got Better!

The 433-S Series takes the AlRaider 433's 17 years of proven effectiveness and dependability and adds the benefits of a built-in submersible pump:

- ✓ Easier Installation No separate pump and pipes to install
- ✓ Smaller Footprint
 Unobtrusive, compact design
- ✓ Easy Maintenance

 Fully accessible from the top for easy cleaning
- ✓ Quieter Operation
 The built-in pump reduces audible level of pump noise
- ✓ No Sweating The double-wall foam-insulated tank will not sweat

New Tank Features Include:

Attractive new look: All mechanicals are on one side for cleaner aesthetics. Also includes built-in bypass.

Versatile electrical connections: The electrical panel can be mounted on either side to allow left or right connections.

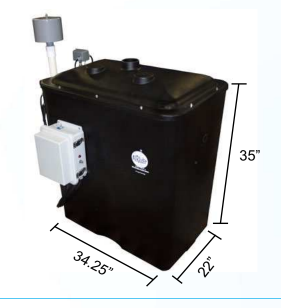
Internal tank design: With removable baffles, the new design improves upon the 433-S Series' already easy cleaning and maintenance.

New lid sealing method: The familiar 433-S lid clips are replaced by molded in brass t-nuts and stainless steel machine screws to provide an even better, mechanically positive seal.





AlRaider 433-S Series



Model*	433-S50	433-S75
P/N	28330	28325
System Voltage	115V UL Listed Control Panel	230V UL Listed Control Pane
Blower	0.5 hp Regenerative Blower 5.0 Max Amp.	0.5 hp Regenerative Blower 2.5 Max Amp.
Pump	½ hp Goulds Submersible 9.0 Max Amp	3/4 hp Goulds Submersible 5.3 Max Amp
Plumbing Connection	³¼" Shark Bite	³ ⁄ ₄ " Shark Bite
Flow Rate ¹	up to 16 GPM ⁴ @ 40 PSI	up to 16 GPM ⁴ @ 50 PSI
PSI Range²	40-60	50-70
Radon Reduction ³	up to 99+%	up to 99+%
Tank Dimensions	35"H x 34.25"W x 22"L	35"H x 34.25"W x 22"L

^{* 2} year limited warranty. Inquire for details.

Performance and Technical Information

Blower: Regenerative Blower 3500 RPM 0.5HP 600 Watt

Pump: Integral Stainless Steel Goulds Submersible

Pump Controller: Pump Controller with Flexcon Smart Valve to Regulate Pump

Pressure and Reduce On/Off Cycling

Solenoid Valves: Normally Closed Metal Housed Class F120 VAC Buna-N Seal

Brass Valve Body 3/4" NPT

Float Switches: Three Floats: Middle Float to Turn System On/Off; Upper Float Guards against

Overflow; Lower Float Protects Pump from Potential "Run Dry" Condition

Electrical Requirements: Dedicated Circuit

433-S50 115VAC: Use a 20amp breaker and, at minimum, 12/2 with ground electrical wire 433-S75 230VAC: Use two 15amp breakers and, at minimum, 14/3 with ground electrical wire

Recommended Flow: Up to 16 GPM Radon Reduction: Up to 99+%

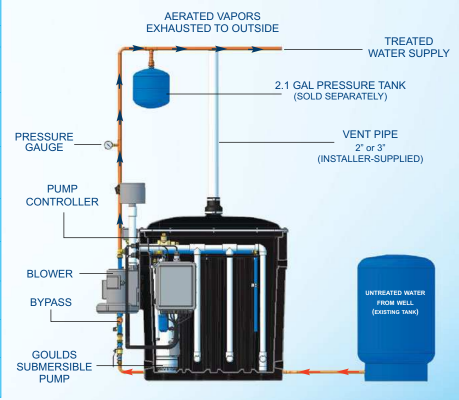
Water Inlet/Outlet Connections: 3/4" Quick-Connect Shark Bite to Suit 3/4" Pex or Copper

Vent Outlet: 3" for use with 2" or 3" PVC Vent Pipe (Supplied by Installer)

Air Inlet: Via 10 Micron Filter

Tank: Double Wall Insulated NSF Rated for Potable Water

Tank Operating Capacity: Up to 42 Gallons (Total Internal Volume 65 gallons)



Typical System Installation





Ward Hill, MA www.radonaway.com



¹ Flow rate out of system must be balanced to be less than flow rate into system

² Range may vary slightly 3 Site-specific characteristics and system implementation may effect performance

⁴ Higher flow rates will require proper sizing. Please call for sizing and technical assistance