AIRWELL 🚳 🏠









HIGH PERFORMANCE SOLUTIONS FOR OPTIMAL HEALTH

New technology solves the problem of radon in well water before the water enters your home. It sustains a "down the well" process indefinitely without debilitating scaling and bio-fouling.

Water is recirculated, oxidized, and purified.

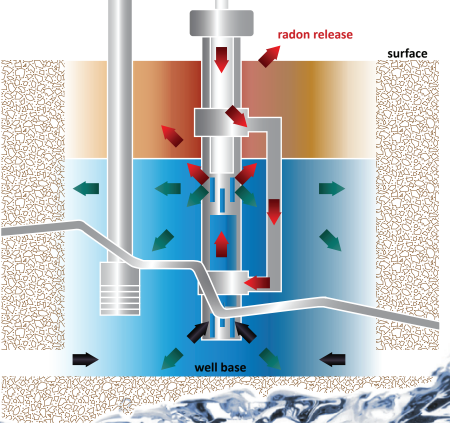


Air access is restored to the water enabling the ventilation of gases, such as radon and methane, to the atmosphere. The system quickly and reliably removes contaminants.

HOW IT WORKS

A pipe with an aeration section is inserted from top to bottom in the well. A steady source of air is introduced into this aeration tube effectively lifting water from the bottom of the well to create an aerated flow of water onto the top of the water level of the well itself.

The result is that the injected air will have stripped previously trapped gasses out of the water in the quite pressurized conditions at the top of the well.



www.radoncorp.com

David Innes

Director of Sales, Radon Environmental 450-1040 W Georgia St, Vancouver, BC V6E 4H1 Canada tel: 778.327.4717 | david.innes@radoncorp.com

Radon Environmental, an environmental health and building sciences company focused on reducing public exposure to radon gas, is partnered with Airwell Technology Inc. to bring well water mitigation solutions to North American homes.



