
ecH2O™ TECHNOLOGY CONVERTS WATER TO PERFORM LIKE A POWERFUL DETERGENT.

ENVIRONMENTALLY SUPERIOR, SOCIALLY RESPONSIBLE

ec-H2O™ eliminates the environmental impact of producing, packaging, transporting, using and disposing of traditional cleaning chemicals.

—
ec-H2O™ begins as water and ends as water.

—
ec-H2O™ uses 70% less water than conventional scrubbing methods.

CLEANING HAS NEVER BEEN SAFER

Protect users by eliminating health issues associated with harsh cleaning chemicals; no touching, breathing, splashing or disposing of chemicals.

—
ec-H2O™ water is safe to touch.

—
Eliminate slippery detergent residue and reduce the risk of slip-and-fall accidents.

SIMPLE, EFFICIENT, COST EFFECTIVE

ec-H2O™ helps reduce cost by eliminating the need to buy a general purpose cleaner for your scrubber.

—
Eliminate time required for chemical handling, mixing and usage training.

—
Maximise productivity by increasing scrub times and reducing fill and drain time.

—
Just fill with H₂O and go.



ec-H2O™ makes its own powerful cleaner – here's how.

The following Tennant walk-behind scrubbers are equipped with *ec-H2O™* technology:



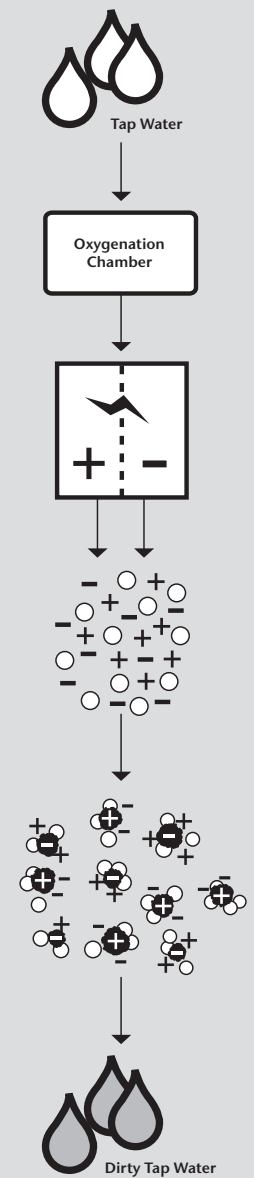
Water is infused with highly oxygenated micro-bubbles to create highly oxygenated water.

The oxygenated water is then sent through a water cell in which an electric current is applied.

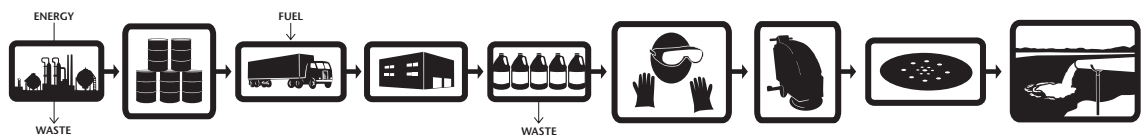
Flowing out of the water cell is a steady stream of blended, highly charged, acidic and alkaline water with all the attributes of a general purpose cleaner.

The charged water attacks the dirt, breaks it into smaller particles, and pulls it off the floor's surface – enabling the scrubber's pads or brushes to easily scrub away the suspended soil.

After approximately 45 seconds the charged water begins to recombine into normal water. All that is left in the recovery tank is plain water and dirt.



Environmental impact of a general purpose cleaner



Environmental impact of *ec-H2O™* technology



SEEING IS BELIEVING

See for yourself how *ec-H2O™* technology can help you release the power of water. For a demonstration or additional information, call 1800 226 843 or visit www.tennantco.com.au.