

TENNANT T3

WALK BEHIND SCRUBBER with ec-H2O

Now with new ec-H2O™ electrically activated water technology:

ec-H2O activates water to perform like a powerful detergent.

- ec-H2O begins and ends as water
- ec-H2O eliminates the environmental impact of producing, packaging, transporting, using, and disposing of traditional cleaning chemicals.
- Just fill the scrubber with water and clean!

Create a cleaner, safer environment

- The ec-H2O system is the best way to meet the highest cleaning standards using 70% less water.
- ec-H2O cleans so well that it captures existing soils, but also removes old, slippery detergent residues.
- The result is a cleaner, higher-traction floor that reduces your risk of slip-and-fall (certified by NFSI to increase floor traction by 21%).

Improve environmental health in your facility

- Exclusive Hygenic tanks allow for easy access and sanitisation reducing mould, bacteria and other contaminants that can grow in enclosed tanks.

Quietly clean in noise-sensitive environments

- At only 68.5 decibels (at the operators position), the T3 has a 75% lower sound level than leading competitive models – comparable to normal conversation levels.

Tennant Scrubbers with ec-H2O: the Key to Peak Productivity and Safety

- Increase productivity, save water, eliminate the need to use and handle chemicals, and leave just-cleaned floors virtually dry and safe for traffic.



FEATURES

Productivity (per hour)

Theoretical max

500mm

2,200 m²

600mm (T3+)

2,650 m²

Estimated actual with ec-H2O

1,490 m²

2,010 m² (accounts for emptying and filling tanks)

Scrubbing System

Solution tank description

Full access and cleanable

Solution capacity

40 L

Scrub motors

0.75 hp / 0.56 kW

Scrub motor speed

240 rpm

Brush/pad down pressure

23 & 41 kg

Recovery System

Recovery tank description

Full access and cleanable

Recovery tank capacity

40 L

Vacuum motor

2 Stage 0.5 hp / 0.37 kW

Vacuum water lift

1020 mm

Battery System

System voltage

24 volt

Battery amp hour rating

155 Ah

Battery run time

up to 3 hours

Propelling System

Variable speed traction drive

Forward and reverse

Dimensions/Weights

Product height, length, width (with squeegee)

1090 mm x 1280 mm x 760 mm

Product weight (with 155 Ah batteries)

177 kg

Sound level (operator's ear)

68.5 dBA

ecH2O™
ELECTRICALLY CONVERTED WATER





PowerVac

COMPLETE CLEANING SUPPLIES

ABN: 51 009 277 356

PO Box 505, Mt Hawthorn WA 6915
Cnr Scarborough Beach Rd & Main St
Osborne Park WA 6017

P ++61 8 9242 4751 **F** ++61 8 9242 4752
E info@powervac.biz **M** 0418 942 374

www.powervac.biz



Ergonomic handle for operator comfort over long periods of operation.

Self propelled with forward and reverse drive.



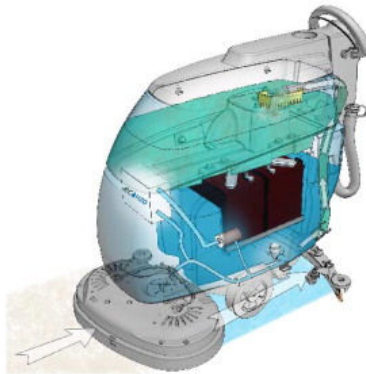
New squeegee mounting bracket on machine body



Fully cleanable Hygenic tanks, means all areas of both tanks can be cleaned to prevent mould and bacteria growth.



Debris tray in waste tank to separate large particles, prevents hose blockages and having to contact dirty water.



Call PowerVac now for an on site demo (08) 9242 4751

echo™ makes its own powerful cleaner
– here's how.

The following Tennant walk-behind scrubbers are equipped with *echo* technology:



T3



T5



5680



5700

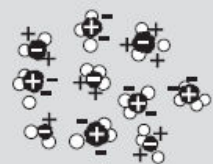
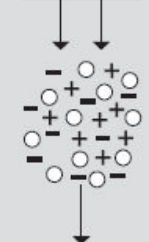
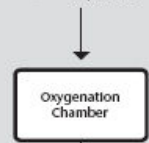
Water is infused with highly oxygenated micro-bubbles to create highly oxygenated water.

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

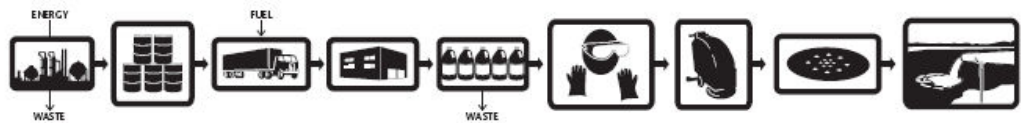
Flowing out of the water cell is a steady stream of blended, highly charged, acidic and alkaline water with all the attributes of a general purpose cleaner.

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 *echo* technology



Call PowerVac now for an on site demo (08) 9242 4751