

Circulation Area Cleaning



Chemical Free Cleaning

Unique NanoClean technology delivers chemical free cleaning via electrically converted water. Maintain excellent, smear free flooring whilst reducing running costs and minimising environmental impact. NFSI certified.





Real Life Results (Chemical Free Cleaning)









Clean Your Facilties to the Highest Standards

Orbital technology scrubs the floor at speeds of 2,200rpm. Significantly faster than disc machines for unrivalled results in a single pass, while also cleaning right to the edge.

Medium - Small Areas

Leave floors clean and dry in a single pass, removing the hazards that are associated with traditional cleaning methods.





Real Life Results







Small Spaces

The Tennant CS5 replaces the traditional mop and bucket to leave floors clean and dry in wards, class rooms, reception areas, toilets and other small areas that traditionally require a mop to clean.

Clean/Dry Under Desks and Small Spaces

Forward and reverse drying capabilities, coupled with a fully adjustable handle allow the CS5 to clean and dry underneath desks and waiting room seating.

Lightweight and Easy to Use

Even the lowest confidence operators will want to 'drop the mop' with the CS5's lightweight and highly manoeuvrable design. Ergonomic, intuitive controls help convert even the most traditional cleaners to new technology!

Improve Health and Safety

Compared to mop's and traditional wet scrubbing machine which represent slip hazards while the floor dry's. No trailing cables with battery operated machines and reduced risk of injury.

Compact and Easy to Store

The CS5 addresses storage issues and will sit upright in even the smallest domestic cupboard, addressing traditional storage challenges found in schools and Hospitals.

Faster than Mop and Bucket / Traditional Rotary Machines

Based on ISSA Estimated cleaning times of 12 oz mop.





Real Life Results

Superior Performance vs Traditional Methods Effectively Clean Underneath Desks and Tables Compact Storage









Autonomous Solutions

A robotic solution designed to work safely and efficiently alongside employees so they can focus on high-value tasks.

Address Labour Challenges

Clean autonomously for up to 6 hours on a single battery charge to free up skilled, human labour for re-deployment in other areas.

Easy to Use Teach and Repeat Technology

To 'map' a cleaning route, operators simply clean the route in manual mode once whilst the on board 'Brain' remembers it!

Giving Proven Cleaning Technology a Brain

Rather than adapting a robot to clean, the Tennant AMR range are proven scrubber dryers that have been given a 'brain' to work autonomously. This provides peace of mind that a proven, best in class scrubber dryer is maintaining your facility.





Chemical Free Cleaning

suffer mis-use.

Tennant's patented ec-H20 NanoClean is specified to allow chemical free cleaning.

Provide Proof of Clean to Auditors

Detailed reports are sent to nominated members of staff to detail the exact areas that have been cleaned and how long this took. These reports can be used to support cleaning audits.

Reduced Down Time and Running Costs

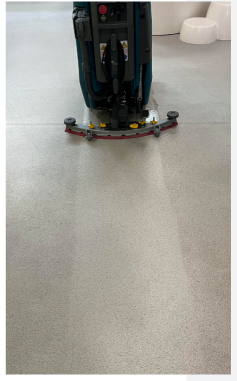


Seeing Is Believing

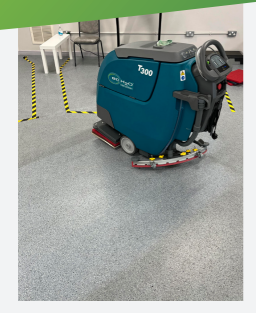


















Nobody raves about average.



Bowburn Office:

Unit 6B-6D, Bowburn North Ind Est, Co. Durham. DH6 5PF

Glasgow Office:

34 Westgarth Place, East Kilbride, Glasgow, G74 5NT Phone:

0191 377 1377 | 0141 649 4059

Email

sales@gtcleaningmachines.co.uk