

Optional Technology for Your Environment

Pro-Panel™ LCD Touch Screen

Pro-Panel technology redefines the user experience. It integrates with multiple controls into an intuitive, high-visibility touch screen interface.

Take cleaning to the next level with a revolutionary control panel, making cleaning and operator training efficient and easy.



PerformanceView™ provides operators an instant view of their cleaning path right from the driver's seat.



Zone Settings™ allow supervisors to pre-configure the machine to clean individualized building areas.



Pro-ID™ gives the supervisor the ability to program the machine to the skill level of the operator and helps prevent unauthorized use.



Pro-Check™ Checklists ensure successful starts with downloadable pre-operation checklists.



28 different language options help increase machine ease-of-use.



On-board, On-demand Videos make operator training and machine maintenance easy.

Additional Features include:

- Filter shaker
- Scrubbing down pressure settings
- Sweeping controls
- Hopper controls
- Scrubbing controls
- Water flow setting
- PerformanceView™
- One-step™ start button
- Warning light
- ec-H2O™ technology
- Severe Environment™ switch
- Battery charge indicator
- Help icon

Optional Technology for Your Environment



ec-H2O™ Technology with Severe Environment™ switch

ec-H2O technology electrically converts water into an innovative cleaning solution that cleans effectively, saves money, improves safety, and reduces environmental impact* compared to daily cleaning floor chemicals and methods.

ec-H2O with optional Severe Environment™ Switch allows users to benefit from detergent-free cleaning and access on-board chemicals for soils ec-H2O was not designed to clean.

**Based on a study by EcoForm™. Visit www.tennantco.com for more information.*



ES® Extended Scrubbing

ES Extended Scrubbing productivity enhancement system recycles cleaning chemicals to increase uptime and improve productivity by scrubbing floors using 66% less chemicals than traditional cleaning methods.

IRIS

IRIS® Asset Manager delivers key performance metrics, empowering you with intelligent insights to optimize fleet performance and reduce cost-to-clean.

Take Action on Critical Issues Faster: Push reports and critical alerts show your most important data, so you can take immediate action.

Ensure Cleaning Consistency: Track machine usage and compare side-by-side usage for your entire fleet to drive consistent cleaning performance that meets all cleaning requirements.

Increase Productivity: Identify underperforming sites to provide additional training and implement best practices. Ensure optimal battery maintenance and extend battery life to minimize machine downtime.

Optimize Fleet Deployment: See your true usage needs to “right-size” your fleet.

Lower Cost to Clean: Optimize fleet deployment, increase productivity, maximize battery life and minimize battery replacement and maintenance costs, lowering your overall cost to clean.

