

CREATING A CLEANER, SAFER, HEALTHIER WORLD.



T20

HEAVY-DUTY INDUSTRIAL SCRUBBER

- Achieve excellent cleaning results with aggressive scrubbing and MaxPro^{2™} hydraulic technology
- Maximise productivity with ec-H2OTM technology for cleaning up to three times longer than conventional scrubbing
- Increase visibility with cab-forward design, open sightlines, and steering-wheel-mounted controls
- Improve operator and supervisor experience with available Pro-Panel[™] technology

A HIGH-PERFORMING, HEAVY-DUTY SCRUBBER FOCUSED ON DELIVERING CUSTOMISED SOLUTIONS TO MEET CUSTOMER NEEDS



THE T20 ADDRESSES YOUR KEY BUSINESS CHALLENGES



REDUCE COST TO CLEAN

• Maximise productivity with an optional side brush that provides increased reach along edges and a wider cleaning path.



MAINTAIN HEALTH & SAFETY

• Ensure safe operation with cab-forward design that improves visibility and full front shroud that ensures operator leg and foot protection.



ENHANCE FACILITY IMAGE

• Deliver excellent cleaning results with MaxPro2[™] hydraulic technology that provides consistent power to the brush drive motors regardless of floor surface changes.



EASY OPERATION & MAINTENANCE

Reduce training and simplify operation with the Touch-n-Go[™] control module featuring 1-Step[™] start button.

INSIDE THE

T20

Touch-n-Go[™] control module •••• with 1-Step[™] start button allows easy access to cleaning settings without having to remove hands from the wheel

Full front shroud ensures operator leg and foot protection

Corrosion-resistant •••• Duramer™ construction on shrouding and solution and recovery tanks for long life

Front-wheel steering and high-traction tyres provide excellent manoeuvrability in congested spaces

Forward operating position improves operator safety and visibility

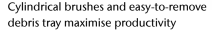
 Optional ec-H2O[™] technology improves productivity and reduces environmental impact

> Solution and recovery tanks allow for complete visual inspection and cleanout

> > Heavy-gauge steel frame with full wraparound bumper and cushioned rollers help protect machine life :

Yellow touch points save time and ensure proper maintenance

Dura-Track™ parabolic squeegee with SmartRelease™ improves water pickup and damage resistance



cleaning path up to 54 in/1,370 mm.

Disk scrub head for effective scrubbing and simple no-tool brush change.

Rear and side steel guards protect squeegee upon impact and prevent it from hooking on to obstacles







ENGINEERED FOR PRODUCTIVITY







Dura-Track™ Parabolic Squeegee

- Touch-n-Go[™] control module with 1-Step[™] start button allows operators quick access to all settings without removing hands from the steering wheel.
- Cab-forward position and spacious operator compartment provide outstanding visibility, safety and ergonomics to protect operators, the machine and your facility.
- Dura-Track™ parabolic squeegee with SmartRelease™ delivers exceptional water pickup and reduces maintenance and replacement parts due to squeegee damage.
- **Easy-access design** offers quick service access and visibility to on-board diagnostics, helping minimise downtime and reduce maintenance costs.
- Debris tray on cylindrical units is equipped with handle and wheels to allow for simple and fast removal, transport, and emptying of the debris.
- Heavy-duty frame with cushioned corner rollers helps protect your facility and machine.



Easy-Access Design



Debris Tray



Heavy-duty Frame and Cushioned Corner Rollers

Overhead guard protects operators from falling objects.

allows for easy blast-cleaning of hard-to-reach areas.

Safety warning light ensures awareness of machine during operation.







INNOVATIVE TECHNOLOGIES



AVAILABLE PRO-PANEL™ TECHNOLOGY REDEFINES THE USER EXPERIENCE

Transform your cleaning operation with Pro-Panel[™] technology – a revolutionary breakthrough in user experience. Pro-Panel[™] technology integrates multiple controls into an intuitive, high-visibility touchscreen interface.



- Effectively manage your asset and operators with supervisor controls that allow the machine function to be matched to the operator skill level and prevent unauthorised use.
- Ensure successful starts with Pro-IDTM operator login, which automatically activates the specific operator's personalised cleaning settings and downloadable Pro-CheckTM pre-operation checklists.
- Increase cleaning efficiency with programmable Zone Settings™ that allow you to establish preferred cleaning settings by area of facility.
- Provide operators with a view of their cleaning path without having to take their eyes off the direction of travel with PerformanceViewTM.
- Increase visibility with a backup camera featuring coloured guidelines that help drivers safely dump debris and avoid objects when in reverse.
- Reduce the need for extensive operator training with on-board, on-demand videos.
- Increase machine ease of use with 28 different language options.

ADDITIONAL EXCLUSIVE TECHNOLOGIES

All technologies increase scrub time up to three times using a single tank of water.



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.







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



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.

ENVIRONMENTAL STEWARDSHIP



ec-H2O and FaST technologies are NFSI (National Floor Safety Institute) Certified. NFSI certification ensures a product has passed a two-phase testing process, proving the floor product helps to reduce potential for slip-and-fall accidents.



ec-H2O and FaST technologies are registered by NSF International. NSF International is an independent, not-for-profit organisation that ensures formulation and labels on these products meet appropriate food safety regulations.



Tennant FaST 365 and FaST 965 detergents have been awarded the European Eco-label.

This proves that our Tennant FaST® detergents have a reduced environmental impact compared to standard detergents.



ec-H2O technology won the European Business Award 2009 for the Business Innovation of the Year, one of the most prestigious business awards. The European Business Awards (www.businessawardseurope.com) is an independent awards programme designed to recognise and promote excellence, best practice and innovation in the European business community.













Safety

Manage your cleaning program with key performance metrics based on machine data.

GENUINE TENNANT PARTS, SUPPLIES AND SERVICE

Tennant Service Offering

- Maximise safety, productivity and uptime
- Control and protect your investment and lower your total cost of ownership
- Benefit from over 200 factory-trained service technicians across Europe

Tennant Parts & Supplies

- Operate your machine with confidence
- Benefit from years of worry-free operation

Tennant Cleaning Solutions

- Further your sustainable cleaning goals
- Choose sustainable benefits your company wants

T20 HEAVY-DUTY INDUSTRIAL SCRUBBER

SCRUBBING SYSTEM

Cleaning path Cylindrical main brushes 40 in/1,020 mm Disk main brushes 42 in/1,070 mm With scrubbing side brush 54 in/1,370 mm With sweeping side brush (cylindrical only) 56 in/1,420 mm

BRUSH DRIVE SYSTEM

Cylindrical main brushes Brush speed 480 rpm Brush down pressure (up to) 390 lb/177 kg Brush diameter (2) 12 in/300 mm Disk main brushes Brush speed 230 rpm Brush down pressure (up to) 400 lb/181 kg Brush diameter (3) 14 in/360 mm Disk side brush

Brush speed 150 rpm Scrubbing brush diameter 16 in/410 mm 21 in/533 mm Sweeping brush diameter (cylindrical)

SOLUTION DELIVERY SYSTEM

Solution tank 80 gal/303 I Solution capacity with ES® 125 gal/473 I

RECOVERY SYSTEM

95 gal/360 l 15 gal/57 l Recovery tank Demisting chamber Debris tray Volume capacity 1.1 ft³/31 l Weight capacity 110 lb/50 kg Vacuum fans Speed 11.000 rpm Water lift 35 in/890 mm

PROPELLING SYSTEM

Propel speed forward (variable to) 8.0 mph/13 km/h Propel speed reverse (variable to) 4.0 mph/6.4 km/h Engine-gasoline/LPG (2.0 L) Engine-diesel (1.5 L) 50 Hp/37.3 kW 24.8 Hp/18.5 kW Gradeability Transport at gross weight 10.0°/18% 8.0°/14% Working (cleaning)

Ground clearance 3 in/76 mm

MACHINE SPECIFICATIONS

95 in/2,410 mm Length 50 in/1,270 mm Frame 51 in/1,300 mm Rear squeegee With side brush 58 in/1,473 mm 58 in/1,473 mm Height 83.5 in/2,120 mm With overhead guard Weight (empty) 3,300 lb/1,497 kg Minimum aisle turn 110 in/2,790 mm

WARRANTY

See your local representative for warranty information.

Specifications subject to change without notice.

SEEING IS BELIEVING

For a demonstration or additional information contact us:

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