

CREATING A CLEANER, SAFER, HEALTHIER WORLD.



T20

HEAVY-DUTY INDUSTRIAL SCRUBBER

- Achieve excellent cleaning results with aggressive scrubbing and MaxPro^{2™} hydraulic technology
- Maximize 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 the operator and supervisor experience with available Pro-PanelTM technology

A HIGH-PEFORMING, HEAVY-DUTY SCRUBBER FOCUSED ON DELIVERING CUSTOMIZED SOLUTIONS TO MEET CUSTOMER NEEDS



THE T20 ADDRESSES YOUR KEY BUSINESS CHALLENGES



REDUCE COST TO CLEAN

• Maximize 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 MaxPro^{2™} hydraulic technology that provides consistent power to the brush drive motors regardless of floor surface changes.



EASY OPERATION & MAINTENANCE

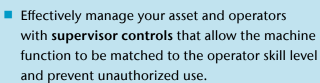
Reduce training and simplify operation with the Touch-n-Go[™] control module featuring
 1-Step[™] start button.

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 touch screen interface.





- Ensure successful starts with Pro-ID[™] operator login that automatically activates the specific operator's personalized cleaning settings and downloadable Pro-Check[™] pre-operation checklists.
- Increase cleaning efficiency with programmable Zone Settings™ that allow you to establish preferred cleaning settings by area of facility.
- Provide operators a view of their cleaning path without having to take their eyes off the direction of travel with **PerformanceView**TM.
- Increase visibility with backup camera featuring colored guidelines that help drivers 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.

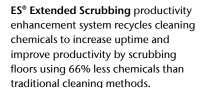


ec-H2O[™] technology electrically converts water into an innovative cleaning solution that cleans effectively, saves money, improves safety, and reduces environmental impact* compared to daily cleaning floor chemicals and methods.









T20

Touch-n-Go[™] control module with 1-Step[™] start button allows easy access to cleaning settings without having to remove hands from 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 tires provide excellent maneuverability in congested spaces

Forward operating position improve improves operator safety enviror 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

Cylindrical brushes and easy-to-remove debris tray maximize productivity

Scrubbing side brush widens 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.











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 minimize 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

High-powered pressure washer allows for easy blast-cleaning of

hard-to-reach areas.

Overhead guard protects operators from falling objects.





Safety warning light ensures awareness of machine during operation.



TENNANTTRUE® PARTS, SERVICE AND FINANCE SOLUTIONS

- Reduce rework, labor and safety costs by using only Tennant*True* parts and service.
- Ensure optimal cleaning performance by selecting a Tennant*True* Service program provided by a network of over 400 factorytrained Tennant service representatives.
- Improve uptime by leveraging TennantTrue parts and service.
- Simplify budgeting by bundling Tennant*True* service plans, including parts, into the purchase or financing of your machine.



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

Lease, Pre-Owned, Rent, Tennant has flexible options that get you the machines you need, however you need them.

T20 HEAVY-DUTY INDUSTRIAL SCRUBBER **SCRUBBING SYSTEM**

Cleaning path

40 in / 1,020 mm Cylindrical main brushes 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 425 lb / 193 kg Brush down pressure (up to) 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

SOLUTION DELIVERY SYSTEM

Sweeping brush diameter (cylindrical)

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

RECOVERY SYSTEM

95 gal / 360 L Recovery tank Demisting chamber 15 gal / 57 L 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 / 12.9 km/h Propel speed reverse (variable to) 3.0 mph / 4.8 km/h Engine-gasoline **Gross Intermittent Power*** 50.7 hp / 37.8 kW @2800 rpm **Tennant Governed Power** 40.6 hp / 30.3 kW @2300 rpm Engine-LPG (2.0 L) **Gross Intermittent Power*** 51.6 hp / 38.5 kW @2800 rpm **Tennant Governed Power** 42.4 hp / 31.6 kW @2300 rpm Engine-diesel (1.5 L) **Gross Intermittent Power*** 24.8 hp / 18.5 kW @2300 rpm **Tennant Governed Power** 24.8 hp / 18.5 kW @2300 rpm Gradeability Transport at gross weight 10.0°/18% Working (cleaning) 8.0°/14%

3 in / 76 mm

MACHINE SPECIFICATIONS

Ground clearance

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

WARRANTY

See your local representative for warranty information.

*Per SAE |1995

Specifications subject to change without notice.

SEEING IS BELIEVING

For a demonstration or additional information, call +1.800.553.8033 or email info@tennantco.com

701 North Lilac Drive Minneapolis, MN 55422 USA

USA/Canada: +1.800.553.8033 Ouebec: +1.800.361.9050 Overseas: +1.763.540.1315

www.tennantco.com info@tennantco.com