

CREATING A CLEANER, SAFER, HEALTHIER WORLD.



## **M30**

#### LARGE INTEGRATED SCRUBBER-SWEEPER

- Outstanding results in just one pass with integrated cleaning system technology
- Lower Total Cost of Ownership<sup>™</sup> without compromising safety or performance
- Improve productivity with ec-H2O<sup>™</sup> or FaST<sup>®</sup> technology for cleaning three times longer than conventional scrubbing methods

### ELIMINATING THE COMPLEXITY OF TRADITIONAL SWEEPER-SCRUBBERS



A fully-integrated scrubber-sweeper, the M30 is engineered for dependable, industrial-strength cleaning when scrubbing, sweeping or doing both at once.

#### **MAXIMIZE YOUR PRODUCTIVITY**

Built with a rugged steel frame, long-lasting Duramer<sup>™</sup> construction, and ISO 9001 certified quality manufacturing, the M30 is a machine you can depend on every day of the week.

#### DRAMATICALLY LOWER TOTAL COST OF OWNERSHIP

Without compromising safety or performance, we've reduced the total cost of ownership for machines that both scrub and sweep. With two brushes instead of four, EasyOpen<sup>™</sup> service access, and 14% fewer parts, the M30 is one of the most efficient industrial cleaning machines available.

#### SAFER FOR YOUR OPERATORS, CUSTOMERS, AND EMPLOYEES

Protect your operator, your customers, and your facility with Tennant's exclusive  $ErgoSpace^{T}$  operator compartment,  $ec-H2O^{T}$  or  $FaST^{\$}$  scrubbing technology, Hygenic cleanable tanks and  $Grip-N-Go^{T}$  corner rollers.

#### M30 INTEGRATED SWEEPER-SCRUBBERS



#### **INCREASED SAFETY**

- FaST® Foam Scrubbing Technology helps reduce the risk of slip-and fall accidents with NFSI certified detergents
- **ErgoSpace**<sup>™</sup> improves operator visibility and response time to obstacles Thermo-Sentry<sup>™</sup> reduces risk of hopper fires
- Grip-N-Go<sup>™</sup> corner rollers protect your facility and machine
- Underwriters Laboratory (UL) Certified

#### **REDUCED COSTS**

- ec-H2O<sup>™</sup> technology reduces training, purchasing, storing, handling, and mixing tasks and costs associated with floor cleaning chemicals
- EasyOpen<sup>™</sup> service access and on-board diagnostics
- SmartRelease<sup>™</sup> break-away squeegees reduce maintenance and replacement parts due to squeegee damage
- MaxPro<sup>™</sup> hydraulic technology reduces component wear

#### **MAXIMUM PRODUCTIVITY**

- ES® Extended Scrub metering to avoid detergent overuse and conserve water
- Hygenic® tanks easy visibility to solution and recovery tanks for cleaning and sanitization
- Variable Drain Valves<sup>™</sup> control the flow of water leaving the tanks
- **Touch-N-Go**<sup>™</sup> intuitive control panel remembers last settings

#### **EXCLUSIVE TECHNOLOGIES**

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



#### ec-H2O<sup>™</sup> 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.



FaST® Foam Scrubbing
Technology uses up to 70%
less water and 90% less
chemicals to improve floor
traction as certified by NFSI,
helping reduce the risk of slip
and fall accidents.

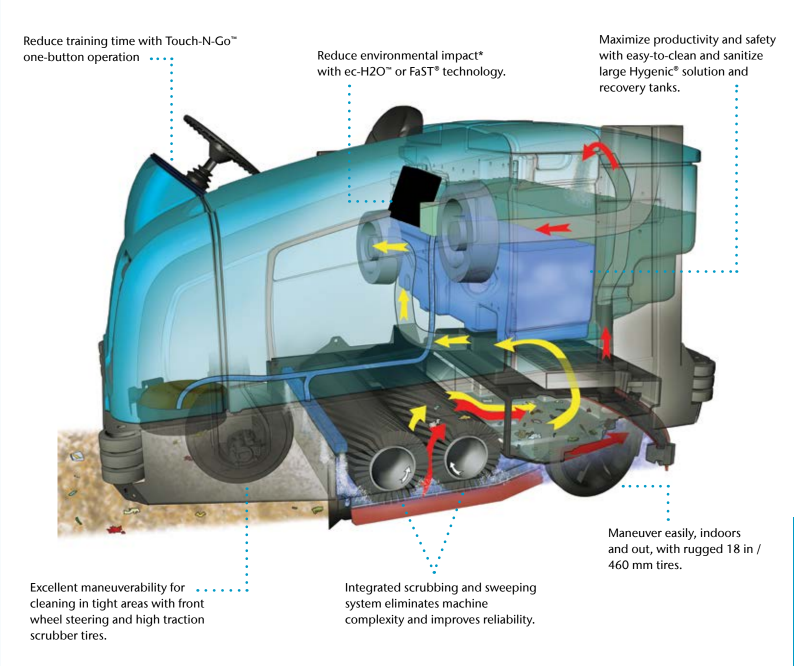


ES® Extended Scrubbing productivity enhancement system recycles cleaning chemicals to increase uptime and improve productivity by scrubbing floors using 66% less chemicals than traditional cleaning methods.

<sup>\*</sup>Based on a study by EcoForm™. Visit www.tennantco.com for more information.

#### INSIDE THE

# **M30**

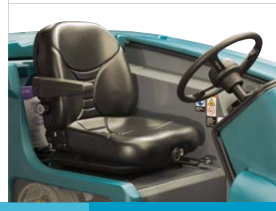


#### PRODUCTIVE. CLEAN. SAFE.

- Reduce downtime, service time, and maintenance costs by quickly accessing the heart of the M30 with EasyOpen™ service access.
- Achieve outstanding results in the harshest environments with dual cylindrical brushes combined with a large 95 gal / 360 L recovery tank and 7 ft<sup>3</sup> / 198 L hopper that allows you to sweep and/or scrub in a single pass.
- Maintain safety and improve efficiency for operators and your facility with the outstanding visibility and ergonomics designed into the ErgoSpace™ operator compartment.







Increase productivity up to 3 hours. Dramatically extend cleaning time, even when cleaning porous concrete, by continually filtering and recycling recovered solution with the ES® system.

Widen cleaning path from 48 up to 64 inches / 1,220 to 1,625 mm.
Achieve impressive edgecleaning capabilities and maximum productivity with the side brush.

Enhance cleaning flexibility. Blast clean hardto-reach areas easily with the 25 ft / 7.6 m, 2200 psi pressure washer. Protect operator and machine. Ensure safety in severe environments with heated and cooled soft cab.







#### ENVIRONMENTAL STEWARDSHIP



NFSI ec-H2O™ and FaST® technologies are NFSI (National Floor Safety Institute) Certified.

NFSI certified products must pass a 2-phase wet slip resistance process and have been shown to reduce the potential for slip-and-fall accidents.



ec-H2O and FaST technologies are registered by NSF International.

NSF International is an independent, not-for-profit organization that ensures formulation and labels on these products meet appropriate food safety regulations.



ec-H2O and FaST technologies may contribute to LEED or **LEED-EBOM (Existing Building:** Operations & Maintenance) points, provided other appropriate criteria are met. For more information on obtaining LEED points, please contact your sales rep or refer to the USGBC website at: www.usgbc.org.



FaST is a Green Seal (GS-37) Certified Detergent. Green Seal evaluates and certifies cleaning products based on criteria such as the toxicity of the product, skin and eye irritation, skin sensitization, combustibility, toxicity to aquatic life, and packaging.















#### M30 RIDER SCRUBBER-SWEEPER

#### **INTEGRATED CLEANING SYSTEM**

Cleaning path 48 in / 1,220 mm With scrubbing side brush 62 in / 1,575 mm With sweeping side brush 64 in / 1,625 mm Cylindrical main brushes Brush speed 480 rpm / 480 rpm 390 lb / 177 kg Brush down pressure (up to) Brush diameter (2) 12 in / 305 mm Side brush Brush speed 150 rpm / 150 rpm Scrubbing brush diameter 16 in / 410 mm Sweeping brush diameter 21 in / 535 mm Tanks Solution tank 75 gal / 284 L Solution capacity with ES® 100 gal / 379 L Recovery tank 95 gal / 360 L Demisting chamber 20 gal / 76 L Debris hopper Volume capacity 7 ft3 / 198 L Weight capacity 650 lb / 295 kg Dump height (variable to) 60 in / 1,525 mm Vacuum fans Scrubbing fan speed 11,000 rpm / 11,000 rpm 35 in / 890 mm Scrubbing fan water lift

#### Sweeping fan airflow **PROPELLING SYSTEM**

Sweeping fan speed

8 mph / 13 km/h Propel speed forward (variable to) Propel speed reverse (variable to) 3 mph / 4.8 km/h Engine-gasoline/LPG (2.0 L) 50 hp / 37.2 kW Engine-diesel turbo (1.5 L) 34 hp / 25.4 kW Gradeability Transport at gross weight 8.0° / 14% 6.0° / 10% Working (cleaning) Ground clearance (transport) 3 in / 80 mm

6,500 rpm / 6,500 rpm

290 cfm / 8.2 m3/min

#### **DUST CONTROL SYSTEM**

Filter system Synthetic fiber panel 78 ft<sup>2</sup> / 7.3 m<sup>2</sup> Filter area 3 microns @ 99% efficiency Dust filtration (to) Shaker mechanism (automatic) Timed, beater bar

#### **MACHINE SPECIFICATIONS**

108 in / 2,745 mm Length Width Frame 58 in / 1,475 mm Rear squeegee 59 in / 1,500 mm With side brush 64 in / 1,625 mm 58 in / 1,475 mm Height With overhead guard 84 in / 2,135 mm Weight (empty) 4,000 lb / 1,815 kg Minimum aisle turn 125 in / 3,175 mm

#### WARRANTY

See your local representative for warranty information

Specifications subject to change without notice.

#### SEEING IS BELIEVING

For a demonstration or additional information, send an email to info@tennantco.com

Tennant 701 North Lilac Drive Minneapolis, MN 55422 USA

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

info@tennantco.com