

CREATING A CLEANER, SAFER, HEALTHIER WORLD.



S3

MANUAL WALK-BEHIND SWEEPER

- Experience maximum productivity and debris pick-up with TwinMax[™] sweeping technology
- Rely on quality construction with durable components that have been field-proven in commercial applications
- Clean under objects and in hard-to-reach areas with low profile design and dual side brushes for extended reach and consistent edge sweeping

SWEEP SMARTER, NOT HARDER WITH THE TENNANT S-SERIES SWEEPERS.



EXPERIENCE MAXIMUM PRODUCTIVITY

Dual side brushes increase the sweeping path to 870 mm, and a large 50 L hopper saves you trips to the dumpster, which gives you more time for cleaning.

VERSATILE ANYTIME, ANYWHERE CLEANING

The S3's flexible design is well suited for indoor and outdoor cleaning. Manual operation makes it the perfect option for noise-sensitive environments.

RELY ON QUALITY CONSTRUCTION AND PROVEN COMPONENTS

Major components field-proven in commercial applications. Wrapped front bumper design helps prevent high-impact damage to body and side brushes.

SMART, INTUITIVE DESIGN

Increase productivity with smart, no-tool side brush adjustments and easy-to-use operation for less time training and more time cleaning. The sweeper's contoured handle is padded and ergonomically designed for optimal operator comfort.

INSIDE THE

S3



TWINMAX™ SWEEPING TECHNOLOGY

Equipped with Tennant's TwinMax sweeping technology, the S3 cleans your floors in a single pass. The twin, counterrotating brushes combine overthrow and direct sweeping principles to capture large and small debris with one machine.



TwinMax technology is designed for sweeping multiple surfaces in both indoor and outdoor environments, giving you maximum versatility for anytime, anywhere cleaning.

- Ergonomically designed handle, contoured and padded for operator comfort.
- No-tool, fully adjustable dual side brushes clean corners and edges easily without changing directions. Increased cleaning path coverage increases productivity and can be adjusted to your floor surface for optimal cleaning.
- Genuine brushes are designed to fit your machine and deliver optimal cleaning performance. Chevron bristle pattern and TwinMax technology work together to pick up more debris in a single pass.
- TwinMax sweeping technology combines overthrow and direct sweeping principles to pick up a greater variety of debris with one machine.
- Large 50 L hopper reduces empties and is easy to remove, simplifying the cleaning process and increasing operator productivity.



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

S3 MANUAL WALK-BEHIND SWEEPER

SWEEPING SYSTEM

 Cleaning path
 870 mm

 Productivity
 1.538 m²/hr

 Theoretical
 2.760 m²/hr

BRUSH DRIVE SYSTEM

Main brush length500 mmMain brush diameter200 mmSide brush diameter320 mmDebris hopper volume capacity50 LDrive typeBelt

POWER SYSTEM

Manual

MACHINE SPECIFICATIONS

 Length
 1092 mm

 Width
 760 mm

 Height
 416 mm

 Weight
 30 kg

WARRANTY

12 Months (or max 1000 running hours) on parts and 12 months (or max 1000 running hours) on labour, whichever comes first, excluding wear items.

Specifications subject to change without notice.

SEEING IS BELIEVING

For a demonstration or additional information contact us:

TENNANT UK CLEANING SOLUTIONS LTD

Gladstone Road Northampton NN5 7RX UNITED KINGDOM Tel: 0800 111 4402 (local rate UK only) Tel: 01604 583191 Fax: 0845 052 9349

Email: sales.uk@tennantco.com Email: enquiries@tennantco.com TENNANT EUROPE NV
Plantin & Moretuslei 220
2018 Antwerp
BELGIUM
Tel: +32 3 217 94 11

Tel: +32 3 217 94 11 Fax: +32 3 217 94 19 E-mail: europe@tennantco.com