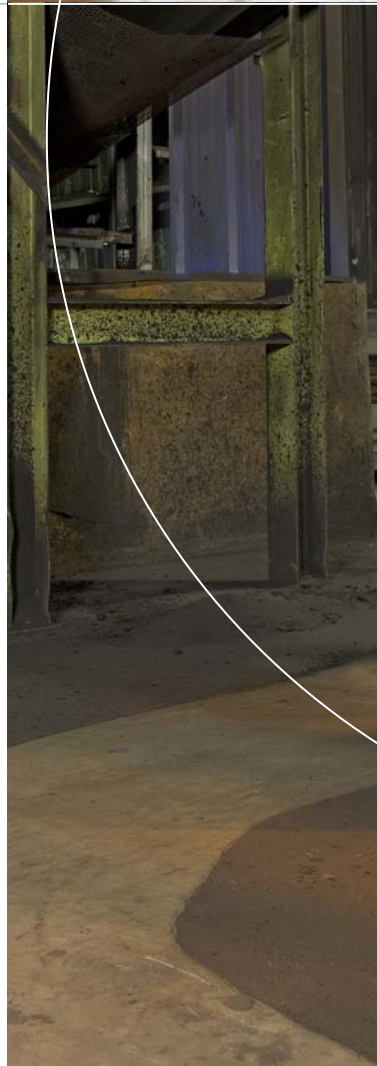
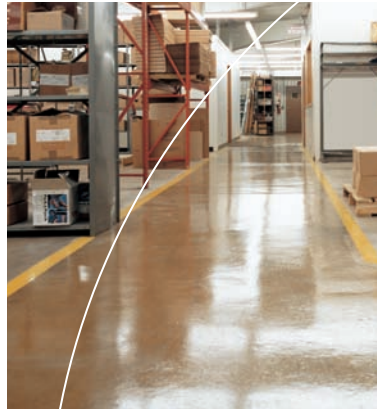


S10

Industrial Strength Walk-Behind Sweeper

- The S10 sweeps tight and open spaces better than any other walk-behind sweeper available
- Increase uptime with the largest hopper of any walk-behind sweeper; contains up to 70 kg of debris
- Exceptional dust control protects facility and employees from potentially harmful dust



Best-in-class walk-behind sweeper



Sweep both open and congested spaces

Compact design enables the operator to efficiently clean both open and congested spaces.

Clean longer

The S10 features two powerful, Wet or Maintenance free batteries for fume-free, long-running performance, while the ergonomically designed handle ensures operator comfort.

Lower maintenance cost

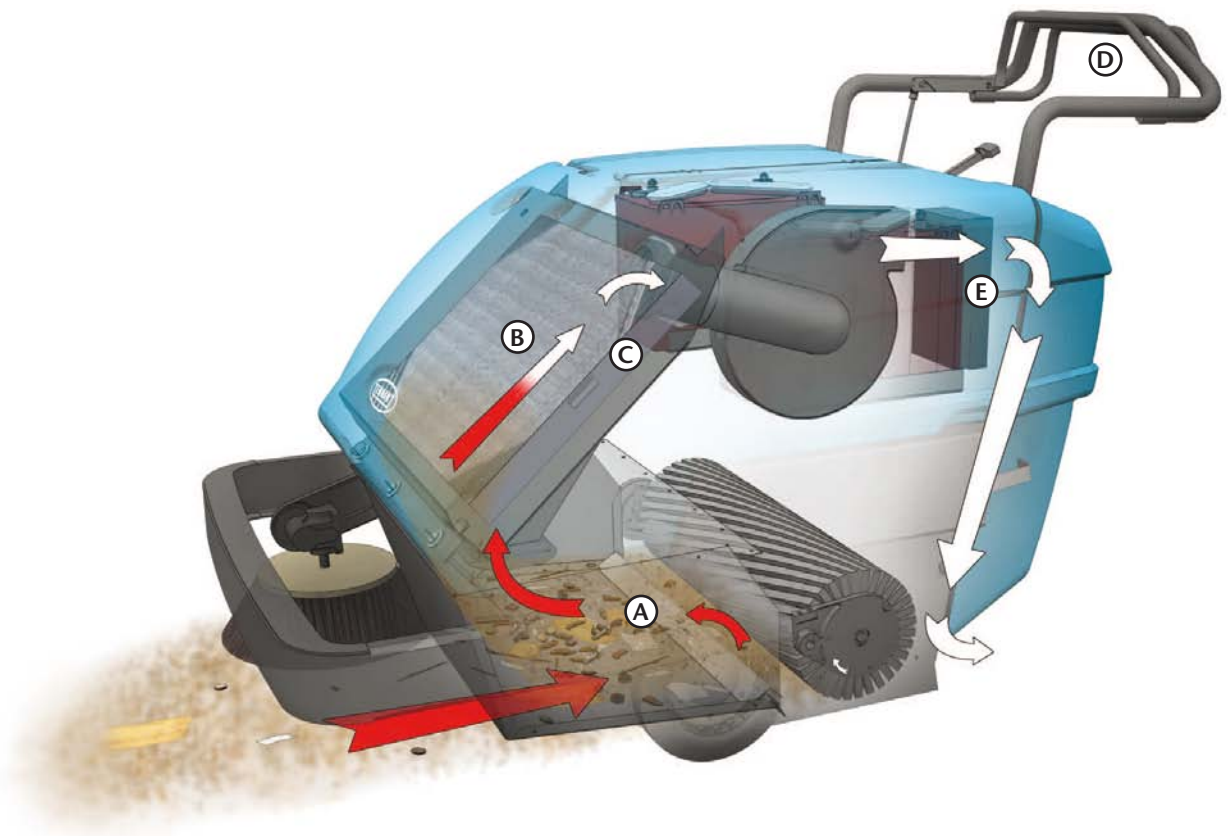
Reduce maintenance costs with durable, corrosion-proof construction, while wrap around bumper protects machine and facility.

Deliver a thorough clean

Fully variable forward and reverse functions ensure easy manoeuvrability, in any direction, while exceptional dust control filters down to 3 microns.



The S10 delivers exceptional performance, durability, and dust control while maintaining a fume-free environment.



A
Large capacity steel and free-floating hopper holds up to 70 kg, 80 L of debris.

B
Dust filtration – 4.6 m² panel filter captures dust down to 3 microns.

C
Mechanical filter shaker – automatically timed, circular hammer design.

D
Ergonomic handle – designed for maximum control and comfort; height adjustable with 3 settings (simple tools required)

E
On-board charger – easily plugs in, to charge anywhere.



S10 INDUSTRIAL STRENGTH WALK-BEHIND SWEEPER

GENUINE TENNANT PARTS, SUPPLIES & SERVICE

Genuine Tennant Parts Advantage
Operate your machine with confidence by choosing genuine Tennant parts. Only authentic Tennant parts are engineered in conjunction with Tennant equipment. For years of worry-free operation, accept only genuine parts and supplies. Direct Service Network In Europe. Tennant offers a factory-trained, locally based network of more than 220 certified technicians dedicated to keeping your cleaning programme up and running. Protect your investment with a Tennant Service Agreement.

Choose one of the many Tennant Financial Solutions for easy and quick financing.

For more detailed information on these topics, please contact your Tennant sales person.

Sweeping System

Cleaning path	86 cm
Main brush length (tubular)	66 cm
Brush speed	550 rpm
Side brush diameter (disk)	43 cm
Hopper volume capacity	80 L
Hopper weight capacity	70 kg

Propelling System

Batteries 24V system	2 x 12V 110 Ah/C ₅
Propelling motor	0.75 kW
Propel speed forward (variable to)	5 km/h
Propel speed reverse (variable to)	4 km/h
Gradeability	
Empty hopper	7° / 12°
Full hopper	5° / 8°

Dust Control System

Filter area	4,9 m ²
Shaker mechanism	Automatic timed
Vacuum fan speed	2000 rpm
Vacuum fan motor	0,75 kW
Vacuum fan diameter	23 cm

Sound Level

Operator's ear	70 dB(A)
----------------	----------

Machine Dimensions

Length	160 cm
Width	92 cm
Height	
Handle in lowest position	94 cm
Handle in middle position	100 cm
Handle in highest position	107 cm
Weight	272 kg
Minimum aisle turn	173 cm

Warranty

24 Months (or max 2000 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

See for yourself how the S10 industrial walk-behind sweeper can help you reach a higher standard of cleanliness and safety in your facility. For a demonstration or additional information, contact us:

TENNANT UK LTD.

Gladstone Road
Northampton NN5 7RX
UNITED KINGDOM
Tel: 0800 111 4402
Fax: 0845 052 9349
Tel: 01604 583191 (local rate UK only)
Fax: 0845 052 9349
E-mail: enquiries@tennantco.com

TENNANT CEE GmbH

Sommerfeld 1
5202 Neumarkt am Wallersee
AUSTRIA
Tel: +43 (0)6216 4524 & 4525
Fax: +43 (0)6216 4524 20
E-mail: office@tennant-cee.com

TENNANT EUROPE NV

Plantin & Moretuslei 220
2018 Antwerp
BELGIUM
Tel: +32 3 217 94 11
Fax: +32 3 217 94 19
E-mail: europe@tennantco.com