

S680

Seso Property of the control of the

Compact battery ride-on sweeper

Reliable Performance in a Compact Sweeper

The S680 is a simple-to-use and highly maneuverable, compact ride-on sweeper. Effectively clean in tight spaces and large openings within light- to medium-duty applications. Clean quietly and maintain air quality with battery operation.



Compact design

Easily reach many areas of the facility with compact design offering a tight turning radius and front wheel steering.



Versatile cleaning performance

Clean a variety of hard floor and carpeted surfaces with non-marking materials and a self-leveling main brush that automatically adapts to surfaces.



Simple Operation

Ensure successful operation and simplify operator training with easy-to-use controls featuring pre-programmed working settings.

Inside the \$680

- Intuitive controls
 feature three pre programmed worker
 settings to make it easy
 to operate and train.
- 2. Large 70 L capacity hopper maximises cleaning productivity allowing for longer cleaning shifts.
- 3. 1050 mm sweeping path utilise dual side brushes to provide effective large pass cleaning to reduce time required to clean.
- Low-dump hopper with integrated handle provides ergonomic and safe operation.

- Clear sightlines offer excellent operator visibility and increase operator safety.
- Integrated dust flap ensures that larger debris collected is effectively contained.
- Adjustable side brush rpm allows operators to adjust brush speed to their application.
- 8. Automatic selfleveling brush technology facilitates the ability to clean hard and soft floor surfaces, indoors and out, providing effective performance in a variety of applications.



\$680 specifications

FEATURE	SPECIFICATION
Sweeping system type	overthrow
Sweeping path (main sweeping system)	650 mm
Sweeping path (with side brush)	1050 mm
Productivity per hour: maximum (full speed, no overlap)	6300 m ²
Productivity per hour: Average (4,8 km/h, 75 mm overlap)	4700 m ²
Debris hopper capacity	70L
Debris hopper dump height	low-manual
Maximum speed	6.0 km/h
Maximum ramp climb	9.1 deg / 16%
Power source	battery

FEATURE	SPECIFICATION
Runtime (up to, mins)	220
System voltage	24 volt
Filter type	panel-fabric
Filter surface area	3.8 m ²
Filter efficiency	5 μm
Thermo-Sentry™	standard
Seat safety switch	standard
Amber Strobe Light	standard
Minimum aisle turn	1200 mm
Length x width x height	1400 x 816 x 1142 mm
Weight (without batteries)	173 kg

Specifications subject to change without notice and will vary throughout the operation of the machine; averages are shown.

For a demonstration or additional information, call **1800 226 843** or email **contactus@tennantco.com**

Tennant Australia

Unit 2, 10 Johnston Crescent Horsley Park NSW 2175 T: 1800 226 843 (FREE CALL) T: +61 2 9839 9700 www.tennantco.com.au contactus@tennantco.com

Tennant New Zealand

18 Onslow Ave, Papatoetoe,
Auckland, 2104
T: +64 9 253 9013
F: +64 9 253 9015
www.tennantco.co.nz
contactus@tennantco.com

^{*} Run times are based on Continuous Sweeping Run Times.