

S780

Compact battery ride-on sweeper

Highly-Productive Compact Sweeper

The S780 is a productive, compact, batterypowered sweeper that is easy to operate and maintain. Effectively clean a variety of light- to medium-duty indoor and outdoor environments. Clean quietly and maintain air quality with battery operation.





Simple operation and maintenance

Ensure successful operation with intuitive operator controls, automatic filter cleaning system and tool-free main brush replacement.



Clean effectively, longer

Large hopper capacity and wide sweep path enable operators to clean longer without interruptions.



Versatile performance Dual side brushes effectively clean edges while a powerful vacuum with efficient dust filtration provides excellent sweeping performance in a variety of applications.

Inside the **S780**

- 1. Intuitive operator controls make it easy to operate and train.
- 2. Large 67 L capacity hopper maximizes cleaning productivity allowing for longer cleaning shifts.
- 3. 1200 mm sweeping path utilize dual side brushes to provide effective large pass cleaning to reduce time required to clean.
- 4. Low-dump hopper with easy-to-empty bins simplify operator debris removal.

- 5. High-forward seat position offers clear sightlines for excellent operator visibility around the machine.
- 6. Integrated dust flap ensures that larger debris collected is effectively contained.
- 7. Spring-loaded side brushes to protect from side impact, reducing cost of ownership.
- 8. Powerful vacuum fan provides effective sweeping performance in dusty environments.



\$780 specifications

| FEATURE | SPECIFICATION |
|---|----------------------|
| Sweeping system type | overthrow |
| Sweeping path (main sweeping system) | 680 mm |
| Sweeping path (with side brush) | 1.200 mm |
| Productivity per hour: Maximum (full speed, no overlap) | 7.440 m ² |
| Productivity per hour: Average (4.8 km/h, 75 mm overlap) | 5.430 m ² |
| Debris hopper capacity | 67 L |
| Debris hopper dump height | low-manual |
| Maximum speed | 6,2 km/h |
| Maximum ramp climb | 6,8 deg / 12% |
| Power source | battery |

| FEATURE | SPECIFICATION |
|----------------------------|------------------------|
| Runtime (up to, mins) | 180 |
| System voltage | 24 volt |
| Filter type | panel-pabric |
| Filter surface area | 3,3 m ² |
| Filter efficiency | 5 µm |
| Thermo-Sentry™ | standard |
| Seat safety switch | standard |
| Amber Strobe Light | standard |
| Minimum aisle turn | 2.750 mm |
| Length x width x height | 1.615 x 905 x 1.210 mm |
| Weight (without batteries) | 258 kg |

Specifications subject to change without notice and will vary throughout the

operation of the machine; averages are shown.

* Run times are based on Continuous Sweeping Run Times.

For a demonstration or additional information, call **+32 3 217 94 11** or email **europe@tennantco.com**

TENNANT EUROPE

tennant.eu