

S7 Battery Sweeper

Versatile Walk-Behind Sweeper

Clean both hard floors and carpeted spaces with the versatile, quiet and efficient S7 walk-behind battery-operated sweeper.



Clean Anytime

With no cord to trip over and a wide 28 in / 700 mm sweeping path, the S7 battery sweeper is ideal for anytime cleaning, virtually anywhere.



Versatile Cleaning Capabilities

Work on either hard or soft floors with adjustable main and side brush.



High Durability & Low Maintenance

With a steel frame, durable covers, and chrome-plated tubular handle, the S7 is built tough to clean even light industrial environments.

Inside the S7

1. Easy to use and understand console

ensures successful operation and performance.

2. Dust-free operation

with self-cleaning filter in combination with filtration of 99.5% at 5 microns.

3. Large debris hopper

ensures productivity and engagement of flap trap allows the capture of larger debris.



S7 Specifications

| FEATURE | SPECIFICATION |
|--|---|
| Cleaning path | 28 in / 700 mm |
| Productivity (per hour) Theoretical Max* | 28,000 ft ² / 2,601 m ² |
| Productivity (per hour) Practical Max* | 27,000 ft ² / 2,508 m ² |
| Hopper capacity | 1.6 ft ³ / 45 L |
| Battery type | Gel / 12 Volt |
| Battery power | 12 V / 140 AH |
| Battery run time (up to hours)** | 3 hours |
| Charger type | on board |
| Filtration | 99.5% efficient for particles up to 5 microns |
| Length x width x height | 49 x 29 x 37.75 in / 1,245 x 740 x 960 mm |
| Weight (with batteries) | 267 lbs / 121 kg |
| Sound level (operator's ear)*** | 70 dBA |

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

*Standards from the ISSA 612 Cleaning Times handbook.

**Run times are based on surface type/brush down pressure.

***Sound level is measured as an A-weighted sound pressure level per ISO 11201.

Specifications subject to change without notice.

For a demonstration or additional information, call **+1.800.553.8033** or email **info@tennantco.com**