

CREATING A CLEANER, SAFER, HEALTHIER WORLD.



S20

COMPACT MID-SIZE RIDER SWEEPER

- Compact in size, big on performance and durability
- Simple, easy-to-use controls reduce operator training with all-levers-forward design
- Unrivaled dust control performance with the SweepMax® system and ShakeMax® 360 technology

THE CLEANING POWER OF A MID-SIZE SWEEPER IN A COMPACT MACHINE



THE SWEEPMAX® DUST CONTROL SYSTEM LETS YOU RUN LONGER

Improving air flow filtration and dust control for sweeping, the S20 SweepMax® system uses a 3-stage dust control system:

STAGE 1

Keep bulky debris, water, and heavy dust in the hopper with the first stage Perma-filter.

STAGE 2

Remove fine dust and moisture by redirecting it into the hopper with the second stage cyclonic pre-filter.

STAGE 3

Filter sub-micron dust particulates down to 0.5 microns at 99% efficiency with a third stage, flame retardant, nanofiber surface loading canister filter.

This 3-stage system filters sub-micron dust particles to a MERV 13 rating on the ASHRAE 20 point scale.

S20 FEATURES THAT REDUCE COSTS

- Achieve maximum uptime with no-tool, easy-to-open covers for quick servicing.
- Decrease operating costs with the SweepMax second stage cyclonic pre-filter which removes the majority of dust and moisture before it reaches the third stage canister filter.
- The filter and cyclonic chamber and no-tool brush change make maintenance easy.
- Withstand the most demanding environments with full wrap-around steel T-beam superstructure and corrosion proof heavy-duty Duramer hopper and shrouds.

SETTING THE STANDARD IN COMPACT SWEEPER PERFORMANCE, SAFETY AND VALUE



MAXIMUM PRODUCTIVITY AND OPTIMUM CLEANING

- Maximize dust control and improve air flow filtration with the SweepMax[®] 3-stage dust control system.
- Clean from the inside out, dislodging dust particles lodged deep within the pleats with ShakeMax® 360 filter shaker.
- Compact size and indoor /outdoor flexibility increases machine use throughout the facility.
- Decrease operator training time and simplify machine operation with "All-Levers-Forward" controls.

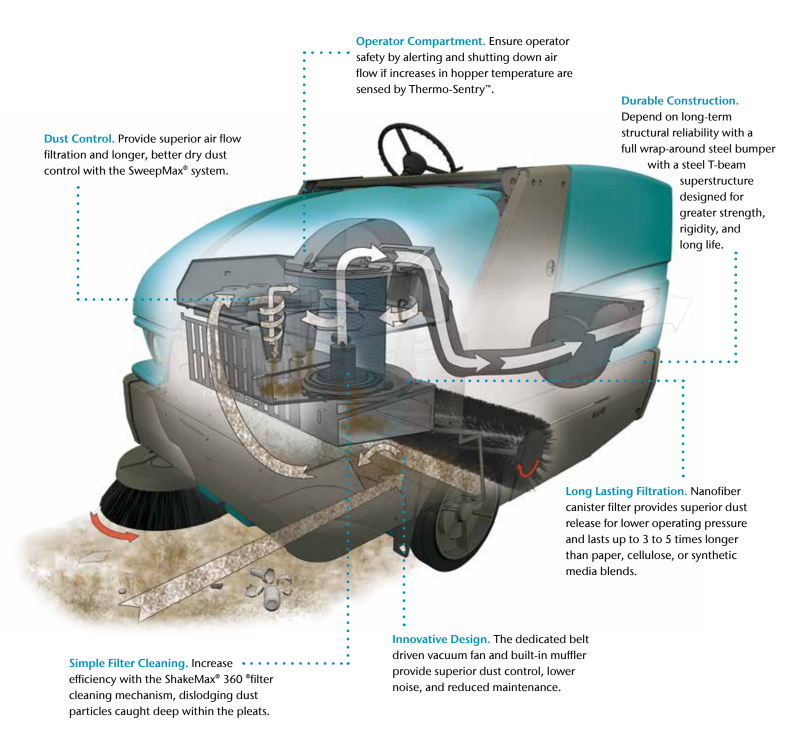
INCREASED SAFETY

- Excellent operator sightlines, standard headlights and taillights, 7 in /180 cm side brush reach, and horn button in center of steering wheel.
- Thermo-Sentry hopper sensor alerts operators to excessive heat in the hopper and shuts down air flow to hopper.
- Seat occupancy switch shuts down the engine within seconds of the operator leaving the seat.
- Optional overhead guard with standard rear-view mirror and tower bumpers protect the operator and machine.

PROVEN TENNANT QUALITY FOR LONG-LASTING RETURN ON INVESTMENT

 Quality combines with easy maintenance features to make the S20 an exceptionally cost-effective sweeper that you can count on for years of reliable service.

S20



SAFETY, COMFORT, AND PERFORMANCE INSIDE THE S20 EVERY TIME YOU TURN THE KEY

- Reduce downtime, service time, and maintenance costs by quickly accessing the heart of the S20 with no-tool, easy-to-open covers.
- Improve sweeping performance and extend filter life through enhanced air flow filtration and dust control with the SweepMax® 3-stage dust control system.
- Spacious operator compartment incorporates adjustable seat, propel pedal, and steering column to customize fit. Important design safety features include excellent sightlines, side brush visibility, all levers forward sweeping, parking brake on light alert and much more.
- Sustainable alternative. High productivity cleaning of large areas with a quiet, fume-free battery version, eliminating engine exhaust.







mprove productivity with a 62 in / 1,575 mm sweeping bath that shortens cleaning ime by adding optional dual side brushes and a 1 igh-capacity debris hopper.

Increase safety and effective operation in the most severe environments with an optional overhead guard or the optional soft side cab that can be installed or removed in minutes to adjust for changing weather conditions.

Clean off aisle and in tight spaces with the convenient optional vacuum wand – stored securely on board so it is always there when you need it. Minimize risk of damage and machine repair costs in harsh environments with optional tower bumpers that protect against accidental contact with hard objects.











TENNANT*TRUE*® PARTS, SERVICE AND FINANCE SOLUTIONS

- Reduce rework, labor and safety costs by using only Tennant True parts and service.
- Ensure optimal cleaning performance by selecting a Tennant True Service program provided by a network of over 400 factorytrained Tennant service representatives.
- Improve uptime by leveraging TennantTrue parts and service.
- Simplify budgeting by bundling Tennant*True* service plans, including parts, into the purchase or financing of your machine.

Lease. Pre-Owned. Rent. Tennant has flexible options that get you the machines you need, however you need them.

S20 COMPACT MID-SIZE RIDER SWEEPER

SWEEPING SYSTEM	DIESEL / GASOLINE / LPG	BATTERY
Cleaning path Single side brush Dual side brush	50 in / 1,270 mm 62 in / 1,575 mm	50 in / 1,270 mm 62 in / 1,575 mm
BRUSH DRIVE SYSTEM		
Main brush Main brush length (tubular) Main brush lift Main brush drive Side brush diameter (disk) Debris hopper Volume capacity (polyethylene) Volume capacity (steel) Weight capacity (polyethylene)	36 in / 910 mm Mechanical lever Hydraulic 23 in / 580 mm 11 ft³ / 310 L 11.25 ft³ / 319 L 750 lb / 340 kg	36 in / 910 mm Mechanical lever Belt 23 in / 580 mm 11 ft ³ / 310 L — 650 lb / 295 kg
Weight capacity (steel) Dump height (variable to) Dump reach	700 lb / 318 kg 60 in / 1,525 mm 14 in / 355 mm	
POWER SYSTEM		
Engine-gasoline Gross Intermittent Power* Tennant Governed Power Engine-LPG	32.5 hp / 24.2 kW @3600 rpm 24.8 hp / 18.5 kW @2500 rpm	Ξ
Gross Intermittent Power* Tennant Governed Power Engine-diesel	31.0 hp / 23.1 kW @3600 rpm 24.5 hp / 18.3 kW @2500 rpm	_ _
Gross Intermittent Power* Tennant Governed Power Battery options	19.0 hp / 14.2 kW @2500 rpm 18.5 hp / 13.8 kW @2400 rpm	<u>-</u> -
Standard capacity (6-6V) Standard capacity, long life (2-18V) High capacity, long life (2-18V)	=======================================	315 Ah 340 Ah 440 Ah
PROPELLING SYSTEM		
Propel speed forward (variable to) Propel speed reverse (variable to) Gradeability Full hopper Empty hopper	8.0 mph / 12.9 km/h 3.0 mph / 4.8 km/h 10.0 deg / 17.6% 14.0 deg / 25.0%	5.0 mph / 8.0 km/h 3.0 mph / 4.8 km/h 8.0 deg / 14.1% 10.0 deg / 17.6%
DUST CONTROL SYSTEM		
Filter system (triple stage) Stage 1 Stage 2 Stage 3 (canister filled) Dust filtration (seasoned filter) Vacuum fan Vacuum fan speed Vacuum diameter	Perma-filter Cyclonic pre-filter 80 ft² / 7.4 m² 0.5 microns @ 9 1.5 hp / 1.12 kW 6,480 rpm 9 in / 230 mm	Perma-filter Cyclonic pre-filter 80 ft² / 7.4 m² 99% efficiency 1.0 hp / 0.75 kW 6,100 rpm 9 in / 230 mm
MACHINE SPECIFICATIONS		
Length Width Height	82.3 in / 2,090 mm 48.5 in / 1,230 mm	82.3 in / 2,090 mm 48.5 in / 1,230 mm
With overhead guard Without overhead guard Weight (net) without battery Weight (net) with standard battery Minimum aisle turn	82.1 in / 2,085 mm 49.5 in / 1,260 mm — 2,450 lb / 1,110 kg 95 in / 2,415 mm	82.1 in / 2,085 mm 49.5 in / 1,260 mm 2,300 lb / 1,045 kg 2,975 lb / 1,350 kg 95 in / 2,415 mm

See your local representative for warranty information.

*Per SAE J1995

Specifications subject to change without notice.

SEEING IS BELIEVING

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

Tennant 701 North Lilac Drive Minneapolis, MN 55422 USA

USA/Canada: +1.800.553.8033 Quebec: +1.800.361.9050 Overseas: +1.763.540.1315

www.tennantco.com info@tennantco.com