

CREATING A CLEANER, SAFER, HEALTHIER WORLD.

800 Specifications | Large Industrial Rider Sweeper

SWEEPING SYSTEM

Type II-Speed™, Direct-throw Cleaning path Single side brush 66-inch | 1,680 mm Dual side brush 82-inch | 2,100 mm Main brush length 50-inch | 1,270 mm Main brush lift Hydraulic Main brush change No-tool 26-inch | 660 mm Side brush diameter 30 ft³ | 0.8 m³ Hopper volume capacity Hopper weight capacity 2.000 lb | 905 kg Hopper dump height Ground to 72-inch | 1.830 mm Hopper dump reach up to 20-inch | up to 510 mm

PROPELLING SYSTEM Propel speed forward (variable to) 10.0 mph | 16 km/h 4.5 mph | 7.3 km/h Propel speed reverse (variable to) Propel Type Hydrostatic Gradeability full hopper 8.5 deg/15% Gradeability empty hopper 15.0 deg/27% Ground dearance 6-inch | 150 mm Tires front (2), pneumatic 6.5x10-inch | 165x255 mm Tire rear (1), pneumatic 6.5 x10-inch | 165x255 mm Engine-gasoline Gross Intermittent Power* 66.8 hp (49.8 kW) @ 2800 rpm Tennant Governed Power 57.1 hp (42.6 kW) @ 2400 rpm Engine-LPG Gross Intermittent Power* 63.2 hp (47.1 kw) @ 2800 rpm Tennant Governed Power 56.3 hp (42.0 kW) @ 2400 rpm Engine-diesel, 4F (seefuel requirements)** Gross Intermittent Power* 57.9 hp (43.2 kW) @2400 rpm Tennant Governed Power 57.9 hp (43.2 kW) @2400 rpm Engine-diesel, 4i*** Gross Intermittent Power* 55.9 hp (41.7 kW) @2600 rpm

Hydraulic oil cooler, tilt-out OPERATOR ERGONOMICS

Hydraulic pumps

Tennant Governed Power

Servo-assist, adjustable accelerator pedal System monitoring/warning lights Luxury energy-absorbing seat

DUST CONTROL SYSTEM

Quad filter system
Stage 1
Stage 2
Stage 3
Stage 4
Filter area
Dust filtration (seasoned filter)
Systems monitoring
Shaker mechanism
Vacuum fan diameter
Vacuum fan speed

Debris deflector
Perma-Filter™
Wrap-around pre-screen
Dual canister
190 ft² | 17 m²
4 microns @ 99% efficiency
Clogged filter indicator
Timed, circular hammer
9.5-inch | 240 mm
8,500 rpm

55.0 hp (41.0 kW) @2400 rpm 1 propelling, 3 accessory

Fin type

Power steering

Tilt steering wheel

Touch panel controls

MACHINE DIMENSIONS

 Length
 120 inch | 3,048 mm

 Width
 70 inch | 1,778 mm

 Height without overhead guard
 52.5 inch | 1,335 mm

 Height with overhead guard
 82.5 inch | 2,095 mm

 Weight
 85 inch | 2,950 kg

 Turning radius (left)
 85 inch | 2,160 mm

 Minimum Aisle Turn (left)
 135 inch | 3,430 mm

SAFETY SYSTEM

Fire protection Thermo-Sentry™
Safety certification UL label type G, LP, D
Forward speed when dumping 1.5 mph | 2.5 km/h
Headlights/taillights Standard

PRODUCT FEATURES

Multi-level dump Quad filter system II-Speed™ cleaning Industrial radiator Large hopper dump door Color-coded wiring Wrap-around bumper Vacuum fan shutoff T-beam frame construction No-tool brush change Damage-resistant recirculation flap Radiator debris screen Thermo-Sentry™ Hydraulic bypass tow valve Retractable side brush UL label

OPTIONAL EQUIPMENT

Severe environmentpackage
Audio-visual backup alarm
Roadway lighting packages
Side brush dust control
Overhead guard
Left-hand side brush
Stainless steel hopper bottom
Heavy-duty bumpers
Stainless steel hopper bottom
HEPA dust filter***

WARRANTY

Please see to your local Tennant representative for information.

Specifications subject to change without notice.

For a complete selection of genuine Tennant brushes and pads, please consult the 800 Parts and Consumables Reference Guide.

^{*} Per SAE J1995

^{**}Kubota Tier 4F diesel engines are required on 800 Sweepers sold in the U.S., Canada, Japan, EU, EEA, and countries that require CE certified machines.

Tier 4F requires only ultra-low sulfur diesel (ULSD <15 ppm) fuel to be used.

Ref er to operator's manual for more information.

^{***}Kubota Tier 4i diesel engines are required on 800 Sweepers sold in all other countries except for those noted in Tier 4F listing.

^{****} HEPA dust filter – Stage 5 of filtration. Filters to 0.3 microns @ 99.97% efficiency.