

CREATING A CLEANER, SAFER, HEALTHIER WORLD.

# 800 Specifications | Large Industrial Rider Sweeper

#### **SWEEPING SYSTEM**

II-Speed™, Direct-throw Type Cleaning path 66-inch | 1,675 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 Hopper volume capacity 30 ft<sup>3</sup> | 0.8 m<sup>3</sup> 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 | 7.2 km/h Propel speed reverse (variable to) Hydrostatic Propel Type Gradeability full hopper 8.5 deg/15% Gradeability empty hopper 15.0 deg/27% Ground clearance 6-inch | 150 mm Tires front (2), pneumatic 6.5x10-inch | 165x255 mm 6.5 x10-inch | 165x255 mm Tire rear (1), pneumatic Engine-gasoline

**Gross Intermittent Power\*** 61.9 kW (83.0 Hp) @3000 rpm Tennant Governed Power 50.6 kW (67.9 Hp) @2400 rpm Engine-LPG

**Gross Intermittent Power\*** 

61.9 kW (83.0 Hp) @3000 rpm Tennant Governed Power 49.1 kW (65.8 Hp) @2400 rpm

Engine-diesel, 4F (see fuel requirements)\*\*

Gross Intermittent Power\* 43.2 kW (57.9 Hp) @2400 rpm **Tennant Governed Power** 43.2 kW (57.9 Hp) @2400 rpm

Engine-diesel, 4i\*\*\*

**Gross Intermittent Power\*** 41.7 kW (55.9 Hp) @2600 rpm Tennant Governed Power 41.0 kW (55.0 Hp) @2400 rpm 1 propelling, 3 accessory Hydraulic pumps Hydraulic oil cooler, tilt-out Fin type

# **OPERATOR ERGONOMICS**

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

Power steering Tilt steering wheel Touch panel controls

#### **DUST CONTROL SYSTEM**

Quad filter system

Stage 1 Debris deflector Stage 2 Perma-Filter™ Stage 3 Wrap-around pre-screen Stage 4 **Dual** canister 190 ft<sup>2</sup> | 17 m<sup>2</sup> Filter area 4 microns @ 99% efficiency Dust filtration (seasoned filter) Systems monitoring Clogged filter indicator Shaker mechanism Timed, circular hammer Vacuum fan diameter 9.5-inch | 240 mm Vacuum fan speed 8,500 rpm

#### 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	
Net	6,500 lb   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 environment package	Heater/pressurizer
Audio-visual backup alarm	Blower attachment
Roadway lighting packages	Vacuum wand
Side brush dust control	Enclosed cab
Overhead guard	Air conditioning
Left-hand side brush	Heavy-duty bumpers
Stainless steel hopper bottom	Soft-ride solid tires
HFPA 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.

<sup>\*</sup> Per SAE J1995

<sup>\*\*</sup>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. Refer to operator's manual for more information.

<sup>\*\*\*</sup>Kubota Tier 4i diesel engines are required on 800 Sweepers sold in all other countries except for those noted in Tier 4F listing.

<sup>\*\*\*\*</sup>HEPA dust filter – Stage 5 of filtration. Filters to 0.3 microns @ 99.97% efficiency.