

Thermo-Sentry™

UL label type G, LP, D

2.5 km/h

Standard

Quad filter system

Industrial radiator

Color-coded wiring

Vacuum fan shutoff

Heater/pressurizer

Blowerattachment

Vacuum wand

Enclosed cab

Airconditioning

Heavy-duty bumpers

Soft-ride solid tires

UL label

No-tool brush change

Radiator debris screen

Hydraulic bypass tow valve

800 Specifications | Large Industrial Rider Sweeper

SWEEPING SYSTEM

Type Cleaning path Main brush length Main brush lift Main brush change Side brush diameter Hopper volume capacity Hopper weight capacity Hopper dump height Hopper dump reach

PROPELLING SYSTEM

Propel speed forward (variable to) Propel speed reverse (variable to) Propel Type Gradeability full hopper Gradeability empty hopper Ground clearance Tiresfront (2), pneumatic Tire rear (1), pneumatic Engine-gasoline **Gross Intermittent Power*** Tennant Governed Power Engine-LPG Gross Intermittent Power* Tennant Governed Power Engine-diesel, 4F (seefuel requirements)** Gross Intermittent Power* Tennant Governed Power Engine-diesel. 4i*** **Gross Intermittent Power*** Tennant Governed Power Hydraulic pumps

Hydraulic oil cooler, tilt-out

OPERATOR ERGONOMICS

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

MACHINE DIMENSIONS

Length Width Height without overhead guard Height with overhead guard Weight Net Turning radius (left) Minimum Aisle Turn (left) II-Speed [™], Direct-throw 1,675 mm 1,270 mm Hydraulic No-tool 660 mm 0.8 m³ 905 kg Ground to 1,830 mm up to 510 mm

> 16 km/h 7.3 km/h Hydrostatic 8.5 deg/15% 15.0 deg/27% 150 mm 165x255 mm

49.8 kW @2800 rpm 42.6 kW @2400 rpm

165x255 mm

47.1 kW @ 2800 rpm 42.0 kW @ 2400 rpm

43.2 kW @2400 rpm 43.2 kW @2400 rpm

41.7 kW @2600 rpm 41.0 kW @2400 rpm 1 propelling, 3 accessory Fin type

Power steering Tilt steering wheel Touch panel controls

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

3,048 mm

1.778 mm

1,335 mm

2.095 mm

2,950 kg

2,160 mm

3,430 mm

SAFETY SYSTEM

Fire protection Safety certification Forward speed when dumping Headlights/taillights

PRODUCT FEATURES

Multi-level dump II-Speed ™ cleaning Large hopper dump door Wrap-around bumper T-beam frame construction Damage-resistant recirculation flap Thermo-Sentry™ Retractable side brush

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 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%

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