



www.suresweep.com.au



STR1500

with Twin Roller System (TRS)

Power supply / engine	2 Cyl. Kubota-Diesel, water cooled, 10.2 kW
Sweeping system	TRS
Sweeping path without side broom (mm)	900
Sweeping path with two side brooms (mm)	1500
Power transmission	Electrical / hydraulic / direct / chain drive
Automatic main broom drive	Yes
Suction system	Yes
Suction airflow (m ³ /hr)	1800
Hopper capacity (L)	200 with High dumping system
Filter cleaning mechanism	Electrical
Maximum sweeping performance (m ² /h)	15000
Speed (km/h)	12
Climbable grade (%)	20
Turning circle (m)	2.3
Safety features	Horn / Reversing Signal / Flashing Strobe
Hour meter	Yes
Dimensions L x W x H (mm)	2050 x 1195 x 1450
Weight (Kg)	850
Warranty	2 year excluding consumables
Operational area	Parking-lots, garages, car-parks, production facilities, sales-areas, suitable for daily and heavy-duty application

Features & Benefits

- Twin Roller System [TRS] ensuring highly efficient collection of rubbish
- Polypropylene Double Row main brooms are standard to assist with the sweep action meaning only one sweeping pass in heavy conditions is required
- High performance suction system for reduced dust discharge into your working environment
- Dust extraction with 1800 m³/h air volume
- Rear hopper provides better visibility for the operator
- Has large collection hopper that is filled from the top meaning more time is used sweeping rather than emptying rubbish
- Both roller brushes are driven by chains making the entire system very robust for hard & aggressive sweeping conditions
- With the compact design, maneuvering in tight spaces makes life easier for the operator

OPTIONS AVAILABLE

- Non-marking wheels
- Petrol, LPG & Battery

