



## M20 Specifications | Industrial Rider Sweeper-Scrubber

INTEGRATED CLEANING SYSTEM		MACHINE DIMENSIONS	
Cleaning path	40 in   1,020 mm	Length	95 in   2,410 mm
With scrubbing side brush	54 in   1,370 mm	Width	, ,
With sweeping side brush	56 in   1,420 mm	Frame	50 in   1,270 mm
Cylindrical main brushes		Rear sque egee	51 in   1,300 mm
Brush speed	480 rpm	With side brush	58 in   1,473 mm
Brush diameter (2)	12 in   300 mm	Height	58 in   1,473 mm
Brush down pressure (up to)	425 lb   193 kg	With overhead guard	83.5 in   2,120 mm
Side brush		Weight - empty	3,300 lb   1,497 kg
Brush speed	150 rpm	Minimum aisle turn 110 in   2,790 mm	
Brush diameter – scrubbing	16 in   410 mm		
Brush diameter – sweeping	21 in   533 mm	STANDARD FEATURES	
Tanks		1-Step™ one button sweep/scrub opera	ation
Solution tank	56 gal   212 L	Touch-n-Go™ wheel-mounted module	
Solution capacity with ES®	74 gal   280 L	Wheel-mounted horn	
Recovery tank	73 gal   276 L	Wheel-mounted water shut-off	
Demisting chamber	16 gal   61 L	No-tool squeegee change	
Debris hopper		No-tool brush change	
Volume capacity	3.9 ft³   110 L	Yellow maintenance touch points	
Weight capacity	390 lb   177 kg	Demisting chamber	
Dump height (variable to)	60 in   1,520 mm	Dual vacuum fans	
Vacuum fans		Dura-Track™ parabolic rear squeegee	
Scrubbing fan speed	11,000 rpm	Cushion rollers	
Scrubbing fan water lift	35 in   890 mm	Fire extinguisher	
Sweeping fan speed	6,500 rpm	SmartRelease™ breakaway squeegee system	
Sweeping fan airflow	290 cfm   8.2 m³/min	FloorSmart® integrated cleaning system	n technology
DUST CONTROL SYSTEM		Headlights and taillights	
DUST CONTROL SYSTEM	Completie fibernanal	High-density Duramer™ exterior	
Filter system	Synthetic fiber panel 78 ft <sup>2</sup>   7.3 m <sup>2</sup>	InstantAccess™ filter change	
Filter area Dust filtration (to)	3 microns @ 99% efficiency	MaxPro <sup>2™</sup> hydraulic technology	
Monitoring	Yes	Thermo-Sentry™	
Shaker mechanism (automatic)	Timed, beater bar	Underwriters Laboratory (UL®) certified	
Wet sweeping	Integrated	OPTIONAL EQUIPMENT	
wet sweeping	megiated	Pro-Panel™ controls	
PROPELLING SYSTEM		ec-H2O™ solution system with SE Swite	ah
Propel speed forward (variable up to)	8.0 mph   12.9 km/h	ES® Extended Scrub w/detergent metering	
Propel speed reverse (variable up to)	3.0 mph   4.8 km/h	Detergent Metering with Conventional Solution System	

18 x 5.5 in | 460 x 140 mm 16 x 3.5 in | 410 x 90 mm

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PROPELLING SYSTEM		
Propel speed forward (variable up to)	8.0 mph   12.9 km/h	
Propel speed reverse (variable up to)	3.0 mph   4.8 km/h	
Engine-gasoline (2.0 L)		
Gross Intermittent Power*	50.7 hp / 37.8 kw @ 2800 rpm	
Tennant Governed Power	40.6 hp / 30.3 kw @ 2300 rpm	
Engine-LPG (2.0 L)		
Gross Intermittent Power*	51.6 hp / 38.5 kw @ 2800 rpm	
Tennant Governed Power	42.4 hp / 31.6 kw @ 2300 rpm	
Engine-diesel (1.5 L)		
Gross Intermittent Power*	24.8 hp / 18.5 kW @2300 rpm	
Tennant Governed Power	24.8 hp / 18.5 kW @2300 rpm	
Gradeability		
Transport at gross weight	10.0 deg / 18.0%	
Working (cleaning)	8.0 deg / 14%	
Ground clearance (transport)	3 in   80 mm	

AV backup alarm (LED)

Edge cleaning - scrubbing or sweeping side brush

Hopper cleanout tool Overhead guard

Power wand

Vacuum wand (wet pick-up) Safety warning light Squeegee protection kit Spray hose - 15 ft / 5 m

Pressure washer (2200 psi) with 25 ft (7.0 m) hose

IRIS® solution\*\*

Underwriters Laboratory (UL®) Type LPS Certified Wet Only with Conservation (WOC) Functionality

Please refer to your local Tennant representative for information.

Tire front (1), solid

Tires rear (2), solid

For a complete selection of genuine Tennant brushes and pads, please consult the M20 Parts and Consumables Reference Guide.

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

<sup>\*\*</sup>Available in select region