



Speed Scrub™ 2401 & 2601-Disc & Cylindrical Automatic Scrubbers (Cylindrical model does not incorporate FaST)



Features	Specifications	
Product Name Model Number	Speed Scrub™ 2401 612216/Canadian#612100/FaST™#613386	Speed Scrub™ 2601 612219/Canadian #612496/FaST™#613385/ Cylindrical#1002193*
Chassis/Body Construction Chassis Construction: Casters: Drive Wheel:	Rotationally-molded polyethylene (2) 4 in/10 cm diameter x 1-1/2 in 3.8 cm (2) 8 in /20 cm diameter x 2 in/ 5 cm	Rotationally-molded polyethylene (2) 4 in/10 cm diameter x 1-1/2 in 3.8 cm (2) 8 in /20 cm diameter x 2 in/ 5 cm
Dimensions Product Height: Product Length: Product Width: Product Weight:	39 in /99.06 cm 50 in /127 cm 26 in /66.04 cm 375 lb w/o batteries /170.1 kg 600 lb with batteries /272.16 kg	39 in / 99.06 cm 50 in /127 cm (Cyl: 53 in / 135 cm) 28 in /71.12 cm (Cyl: 29 in / 73 cm) 375 lb w/o batteries /170.1 kg 600 lb with batteries /272.16 kg
Productivity Cleaning Rate Per Hour: (excludes dump/fill cycles) Cleaning Width:	24,000 ft ² / 2229.6 m ² per hour 23-1/8 in / 58.73 cm	26,000 ft ² / 2415.4 m ² per hour (Cylindrical: 30,000 ft ² / 2787 m ²) 25-1/8 in / 63.80 cm (Cyl: 26 in / 66 cm)
Battery System Battery Amp Hour Rating: Battery Count: Battery Description: Battery Run Time Per Charge: Charging Unit Description:	215 A 2 12 V, deep cycle lead acid batteries with rope handles Up to 4-3/4 hours 20 A automatic charge	215 A 2 12 V, deep cycle lead acid batteries with rope handles Up to 4-3/4 hours 20 A automatic charger
Brush/Pad Drive System Brush/Pad Diameter: Motor Amps: Motor Hp: Motor Volts: Motor RPM: Brush/Pad Pressure:	(2) 12 in / 30.48 cm 15 A .75 hp 24 V 220 rpm Variable; 40 - 150 lb / 18 - 68 kg	(2) 13 in / 33.02 cm (Cyl: (2) 6 in / 15.24 cm) 15 A .75 hp 24 V 220 rpm (Cyl: 1500 rpm) Variable; 40 - 150 lb / 18-68 kg (Cylindrical: 0 - 90 lb / 0 - 41 kg)
Decibel Rating Ten Foot Rating: Five Foot Rating: Operator's Position Rating:	70 dBa 73 dBa 75 dBa	70 dBa 73 dBa 75 dBa

* FaST System is not available on the 2601 Cylindrical.

Solution Delivery System Max Sol. Flow Rate- Conventional Sol. Flow Rate - FaST™ Solution Capacity:	.75 gpm/ .284 L/min .15 gpm / .04 L/min 17 gal / 64.35 L	.75 gpm/ .284 L/min .15 gpm / .04 L/min (N/A on Cylindrical) 17 gal /64.35 L
Recovery System Recovery Capacity: Squeegee Width:	17 gal /64.35 L 33 in /84 cm	17 gal /64.35 L 33 in /84 cm
Options and Kits Recycling Kit: (not available for FaST™ machine)	Field installed; #604780	Field Installed; #604780
Total Power Consumption Power Consumption w/o FaST:	45 A nominal	45 A nominal
Transport Drive System Transport Drive System Description: Speed Control System:	.5 hp trans axle Variable 0 - 250 feet per minute	.5 hp trans axle Variable 0 - 250 feet per minute
Vacuum System Airflow: Waterlift: Vacuum Motor Type: Vacuum Motor Hp: Vacuum Motor Amps: Vacuum Motor Stages: Vacuum Motor Volts: Vacuum Motor Watts:	69 cfm / 1.95 m ³ 68 in / 172.72 cm 5.7 in /14.5 cm diameter; tangential discharge 3/4 hp, 3 A stage 21 A 3 stage 24 V 560 watts	69 cfm / 1.95 m ³ 68 in / 172.72 cm 5.7 in /14.5 cm diameter; tangential discharge 3/4 hp, 3 A stage 21 A 3 stage 24 V 560 watts
Warranty	10 years – Nobles warrants the rotationally-molded polyethylene housings and parts on all of its machines to be free from defects in materials and workmanship, under normal use and service for ten (10) years to the original end user. 3 years – Nobles guarantees the performance of non-polyethylene parts and components to be free from defects for up to three (3) years or 2,500 hours of operation. 3 years – Labor charges are covered for three (3) full years from the date of purchase for Nobles products, provided an authorized Nobles/Tennant service provider is used for repair. Travel is covered for (90 days).	

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