

### Cylindrical Cleaning Head Technical Specifications



## Neo 2.0 Technical Specifications

Description   1,516 mm / 59.7 in   1,374 mm / 53.1 in   1,066 mm / 42.0 in   1,066 mm / 42.			
Width         760 mm / 29.9 in         935 mm / 36.8 in           Height         1,374 mm / 53.1 in         1,374 mm / 53.1 in           Gross Vehicle Weight (CVW)         663 kg / 1,462 lbs*         688 kg / 1,518 lbs*           Empty Weight         285 kg / 629 lbs         290 kg / 638 lbs           CLEANING         24" CYLINDRICAL         32" CYLINDRICAL           Total Pad / Brush Width         588 mm / 23.15 in         790 mm / 31.1 in           Nominal Pad / Brush Diameter         146 mm / 5.75 in         146 mm / 5.75 in           Squeegee Assembly Width         907 mm / 35.7 in         1,066 mm / 42.0 in           Nominal Cleaning Head Applied Weight           Level 1         Up to 15 kg (33 lb)         Up to 45 kg (99 lb)           Level 2         Up to 25 kg (56 lb)         Up to 47 kg (103 lb)           Rotating Speed of Pads, Brushes and Brooms         700 RPM         700 RPM           Rated Debris Bin (Hopper) Volume Capacity         68 L / 1.80 gal         9.3 L / 2.45 gal           Recovery Tank Capacity         135 L / 35.7 gal         135 L / 35.7 gal           Solution Tank Capacity         2.950 m²/hr         3,941 m²/hr           Avery Lindrical           VACUM         24" CY	PHYSICAL	24" CYLINDRICAL	32" CYLINDRICAL
Height	Length	1,516 mm / 59.7 in	1,516 mm / 59.7 in
Cross Vehicle Weight (GVW)         663 kg /1,462 lbs*         688 kg /1,518 lbs*           Empty Weight         285 kg / 629 lbs         290 kg / 638 lbs           CLEANING         24" CYLINDRICAL         32" CYLINDRICAL           Total Pad / Brush Width         588 mm / 23.15 in         790 mm / 31.1 in           Nominal Pad / Brush Diameter         146 mm / 5.75 in         146 mm / 5.75 in           Squeegee Assembly Width         907 mm / 35.7 in         1,066 mm / 42.0 in           Nominal Cleaning Head Applied Weight         Up to 15 kg (33 lb)         Up to 45 kg (99 lb)           Level 1         Up to 25 kg (56 lb)         Up to 47 kg (103 lb)           Rotating Speed of Pads, Brushes and Brooms         700 RPM         700 RPM           Rated Debris Bin (Hopper) Volume Capacity         6.8 L / 1.80 gal         9.3 L / 2.45 gal           Recovery Tank Capacity         135 L / 35.7 gal         135 L / 35.7 gal           Solution Tank Capacity         109 L / 28.8 gal         109 L / 28.8 gal           Maximum Theoretical Productivity         2.950 m²/hr         3.941 m²/hr           VACUUM         24" CYLINDRICAL         32" CYLINDRICAL           Vacuum Suction         15 kPa / 60.5 inH20         15 kPa / 60.5 inH20           MOVEMENT         24" CYLINDRICAL         3.05 m (120 in)** <th< td=""><td>Width</td><td>760 mm / 29.9 in</td><td>935 mm / 36.8 in</td></th<>	Width	760 mm / 29.9 in	935 mm / 36.8 in
Empty Weight         285 kg / 629 lbs         290 kg / 638 lbs           CLEANING         24" CYLINDRICAL         32" CYLINDRICAL           Total Pad / Brush Width         598 mm / 23.15 in         790 mm / 31.1 in           Nominal Pad / Brush Diameter         146 mm / 5.75 in         146 mm / 5.75 in           Squeegee Assembly Width         907 mm / 35.7 in         1,066 mm / 42.0 in           Nominal Cleaning Head Applied Weight         Up to 15 kg (33 lb)         Up to 45 kg (99 lb)           Level 1         Up to 25 kg (56 lb)         Up to 47 kg (103 lb)           Rotating Speed of Pads, Brushes and Brooms         700 RPM         700 RPM           Rated Debris Bin (Hopper) Volume Capacity         6.8 L / 1.80 gal         9.3 L / 2.45 gal           Recovery Tank Capacity         135 L / 35.7 gal         135 L / 35.7 gal           Solution Tank Capacity         109 L / 28.8 gal         109 L / 28.8 gal           Maximum Theoretical Productivity         2,950 m²/hr 31,754 ft²/hr         3,941 m²/hr 42,426 ft²/hr           VACUUM         24" CYLINDRICAL         32" CYLINDRICAL           Vacuum Suction         15 kPa / 60.5 inH20         15 kPa / 60.5 inH20           MOVEMENT         24" CYLINDRICAL         32" CYLINDRICAL           Minimum Aisle Turn-Around Width (Autonomous)         4.9 km/h / 3.0 mph         4.9 km/h /	Height	1,374 mm / 53.1 in	1,374 mm / 53.1 in
CLEANING         24" CYLINDRICAL         32" CYLINDRICAL           Total Pad / Brush Width         588 mm / 23.15 in         790 mm / 31.1 in           Nominal Pad / Brush Diameter         146 mm / 5.75 in         146 mm / 5.75 in           Squeegee Assembly Width         907 mm / 35.7 in         1,066 mm / 42.0 in           Nominal Cleaning Head Applied Weight         Up to 15 kg (33 lb)         Up to 45 kg (99 lb)           Level 1         Up to 25 kg (56 lb)         Up to 47 kg (103 lb)           Rotating Speed of Pads, Brushes and Brooms         700 RPM         700 RPM           Rated Debris Bin (Hopper) Volume Capacity         6.8 L / 1.80 gal         9.3 L / 2.45 gal           Recovery Tank Capacity         135 L / 35.7 gal         135 L / 35.7 gal           Solution Tank Capacity         109 L / 28.8 gal         109 L / 28.8 gal           Maximum Theoretical Productivity         2,950 m²/hr         3,941 m²/hr           VACUUM         24" CYLINDRICAL         32" CYLINDRICAL           Vacuum Suction         15 kPa / 60.5 inH20         15 kPa / 60.5 inH20           MOVEMENT         24" CYLINDRICAL         3.05 m (120 in)**           Minimum Aisle Turn-Around Width (Autonomous)         4.9 km/h / 3.0 mph         4.9 km/h / 3.0 mph	Gross Vehicle Weight (GVW)	663 kg / 1,462 lbs*	688 kg / 1,518 lbs*
Total Pad / Brush Width         588 mm / 23.15 in         790 mm / 31.1 in           Nominal Pad / Brush Diameter         146 mm / 5.75 in         146 mm / 5.75 in           Squeegee Assembly Width         907 mm / 35.7 in         1,066 mm / 42.0 in           Nominal Cleaning Head Applied Weight         Up to 15 kg (33 lb)         Up to 45 kg (99 lb)           Level 1         Up to 25 kg (56 lb)         Up to 47 kg (103 lb)           Rotating Speed of Pads, Brushes and Brooms         700 RPM         700 RPM           Rated Debris Bin (Hopper) Volume Capacity         6.8 L / 1.80 gal         9.3 L / 2.45 gal           Recovery Tank Capacity         135 L / 35.7 gal         135 L / 35.7 gal           Solution Tank Capacity         109 L / 28.8 gal         109 L / 28.8 gal           Maximum Theoretical Productivity         2,950 m²/hr         3,941 m²/hr           VACUUM         24" CYLINDRICAL         32" CYLINDRICAL           VACUUM         24" CYLINDRICAL         32" CYLINDRICAL           MOVEMENT         24" CYLINDRICAL         3.05 m (120 in)***           Minimum Aisle Turn-Around Width (Autonomous)         4.9 km/h / 3.0 mph         4.9 km/h / 3.0 mph	Empty Weight	285 kg / 629 lbs	290 kg / 638 lbs
Nominal Pad / Brush Diameter         146 mm / 5.75 in         146 mm / 5.75 in         1,066 mm / 42.0 in           Squeegee Assembly Width         907 mm / 35.7 in         1,066 mm / 42.0 in           Nominal Cleaning Head Applied Weight         Up to 15 kg (33 lb)         Up to 45 kg (99 lb)           Level 2         Up to 25 kg (56 lb)         Up to 47 kg (103 lb)           Rotating Speed of Pads, Brushes and Brooms         700 RPM         700 RPM           Rated Debris Bin (Hopper) Volume Capacity         6.8 L / 1.80 gal         9.3 L / 2.45 gal           Recovery Tank Capacity         135 L / 35.7 gal         135 L / 35.7 gal           Solution Tank Capacity         109 L / 28.8 gal         109 L / 28.8 gal           Maximum Theoretical Productivity         2,950 m²/hr 31,754 ft²/hr         3,941 m²/hr 42,426 ft²/hr           VACUUM         24" CYLINDRICAL         32" CYLINDRICAL           Vacuum Suction         15 kPa / 60.5 inH20         15 kPa / 60.5 inH20           MOVEMENT         24" CYLINDRICAL         32" CYLINDRICAL           Minimum Aisle Turn-Around Width (Autonomous)         3.05 m (120 in)***         4.9 km/h / 3.0 mph           Maximum Working Mode Speed         4.9 km/h / 3.0 mph         4.9 km/h / 3.0 mph	CLEANING	24" CYLINDRICAL	32" CYLINDRICAL
Squeegee Assembly Width         907 mm/35.7 in         1,066 mm/42.0 in           Nominal Cleaning Head Applied Weight         Up to 15 kg (33 lb)         Up to 45 kg (99 lb)           Level 1         Up to 25 kg (56 lb)         Up to 47 kg (103 lb)           Rotating Speed of Pads, Brushes and Brooms         700 RPM         700 RPM           Rated Debris Bin (Hopper) Volume Capacity         6.8 L/1.80 gal         9.3 L/2.45 gal           Recovery Tank Capacity         135 L/35.7 gal         135 L/35.7 gal           Solution Tank Capacity         109 L/28.8 gal         109 L/28.8 gal           Maximum Theoretical Productivity         2,950 m²/hr         3,941 m²/hr           VACUUM         24" CYLINDRICAL         32" CYLINDRICAL           Vacuum Suction         15 kPa / 60.5 inH20         15 kPa / 60.5 inH20           MOVEMENT         24" CYLINDRICAL         32" CYLINDRICAL           Minimum Aisle Turn-Around Width (Autonomous)         3.05 m (120 in)**         3.05 m (120 in)**           Maximum Working Mode Speed         4.9 km/h / 3.0 mph         4.9 km/h / 3.0 mph         4.9 km/h / 3.0 mph	Total Pad / Brush Width	588 mm / 23.15 in	790 mm / 31.1 in
Nominal Cleaning Head Applied Weight           Level 1         Up to 15 kg (33 lb)         Up to 45 kg (99 lb)           Level 2         Up to 25 kg (56 lb)         Up to 47 kg (103 lb)           Rotating Speed of Pads, Brushes and Brooms         700 RPM         700 RPM           Rated Debris Bin (Hopper) Volume Capacity         6.8 L/1.80 gal         9.3 L/2.45 gal           Recovery Tank Capacity         135 L/35.7 gal         135 L/35.7 gal           Solution Tank Capacity         109 L/28.8 gal         109 L/28.8 gal           Maximum Theoretical Productivity         2,950 m²/hr         3,941 m²/hr           42,426 ft²/hr         42,426 ft²/hr           VACUUM           VACUUM         24" CYLINDRICAL         32" CYLINDRICAL           VACUUM Suction         15 kPa / 60.5 inH20         15 kPa / 60.5 inH20           MOVEMENT         24" CYLINDRICAL         32" CYLINDRICAL           Minimum Aisle Turn-Around Width (Autonomous)         3.05 m (120 in)**         3.05 m (120 in)**           Maximum Working Mode Speed         4.9 km/h / 3.0 mph         4.9 km/h / 3.0 mph	Nominal Pad / Brush Diameter	146 mm / 5.75 in	146 mm / 5.75 in
Level 1       Up to 15 kg (33 lb)       Up to 45 kg (99 lb)         Level 2       Up to 25 kg (56 lb)       Up to 47 kg (103 lb)         Rotating Speed of Pads, Brushes and Brooms       700 RPM       700 RPM         Rated Debris Bin (Hopper) Volume Capacity       6.8 L / 1.80 gal       9.3 L / 2.45 gal         Recovery Tank Capacity       135 L / 35.7 gal       135 L / 35.7 gal         Solution Tank Capacity       109 L / 28.8 gal       109 L / 28.8 gal         Maximum Theoretical Productivity       2,950 m²/hr 31,754 ft²/hr       3,941 m²/hr 42,426 ft²/hr         VACUUM       24" CYLINDRICAL       32" CYLINDRICAL         VACUUM       24" CYLINDRICAL       32" CYLINDRICAL         MOVEMENT       24" CYLINDRICAL       32" CYLINDRICAL         Minimum Aisle Turn-Around Width (Autonomous)       3.05 m (120 in)**       3.05 m (120 in)**         Maximum Working Mode Speed       4.9 km/h / 3.0 mph       4.9 km/h / 3.0 mph	Squeegee Assembly Width	907 mm / 35.7 in	1,066 mm / 42.0 in
Level 1       Up to 15 kg (33 lb)       Up to 45 kg (99 lb)         Level 2       Up to 25 kg (56 lb)       Up to 47 kg (103 lb)         Rotating Speed of Pads, Brushes and Brooms       700 RPM       700 RPM         Rated Debris Bin (Hopper) Volume Capacity       6.8 L / 1.80 gal       9.3 L / 2.45 gal         Recovery Tank Capacity       135 L / 35.7 gal       135 L / 35.7 gal         Solution Tank Capacity       109 L / 28.8 gal       109 L / 28.8 gal         Maximum Theoretical Productivity       2,950 m²/hr 31,754 ft²/hr       3,941 m²/hr 42,426 ft²/hr         VACUUM       24" CYLINDRICAL       32" CYLINDRICAL         VACUUM       24" CYLINDRICAL       32" CYLINDRICAL         MOVEMENT       24" CYLINDRICAL       32" CYLINDRICAL         Minimum Aisle Turn-Around Width (Autonomous)       3.05 m (120 in)**       3.05 m (120 in)**         Maximum Working Mode Speed       4.9 km/h / 3.0 mph       4.9 km/h / 3.0 mph	Nominal Cleaning Head Applied Weight		
Rotating Speed of Pads, Brushes and Brooms         700 RPM         700 RPM           Rated Debris Bin (Hopper) Volume Capacity         6.8 L/1.80 gal         9.3 L/2.45 gal           Recovery Tank Capacity         135 L/35.7 gal         135 L/35.7 gal           Solution Tank Capacity         109 L/28.8 gal         109 L/28.8 gal           Maximum Theoretical Productivity         2,950 m²/hr 31,754 ft²/hr         3,941 m²/hr 42,426 ft²/hr           VACUUM         24" CYLINDRICAL         32" CYLINDRICAL           Vacuum Suction         15 kPa / 60.5 inH20         15 kPa / 60.5 inH20           MOVEMENT         24" CYLINDRICAL         32" CYLINDRICAL           Minimum Aisle Turn-Around Width (Autonomous)         3.05 m (120 in)**         3.05 m (120 in)**           Maximum Working Mode Speed         4.9 km/h / 3.0 mph         4.9 km/h / 3.0 mph		Up to 15 kg (33 lb)	Up to 45 kg (99 lb)
Rated Debris Bin (Hopper) Volume Capacity       6.8 L/1.80 gal       9.3 L/2.45 gal         Recovery Tank Capacity       135 L/35.7 gal       135 L/35.7 gal         Solution Tank Capacity       109 L/28.8 gal       109 L/28.8 gal         Maximum Theoretical Productivity       2,950 m²/hr 31,754 ft²/hr       3,941 m²/hr 42,426 ft²/hr         VACUUM       24" CYLINDRICAL       32" CYLINDRICAL         Vacuum Suction       15 kPa / 60.5 inH20       15 kPa / 60.5 inH20         MOVEMENT       24" CYLINDRICAL       32" CYLINDRICAL         Minimum Aisle Turn-Around Width (Autonomous)       3.05 m (120 in)***       3.05 m (120 in)***         Maximum Working Mode Speed       4.9 km/h / 3.0 mph       4.9 km/h / 3.0 mph	Level 2	Up to 25 kg (56 lb)	Up to 47 kg (103 lb)
Recovery Tank Capacity         135 L / 35.7 gal         135 L / 35.7 gal           Solution Tank Capacity         109 L / 28.8 gal         109 L / 28.8 gal           Maximum Theoretical Productivity         2,950 m²/hr 31,754 ft²/hr         3,941 m²/hr 42,426 ft²/hr           VACUUM         24" CYLINDRICAL         32" CYLINDRICAL           Vacuum Suction         15 kPa / 60.5 inH20         15 kPa / 60.5 inH20           MOVEMENT         24" CYLINDRICAL         32" CYLINDRICAL           Minimum Aisle Turn-Around Width (Autonomous)         3.05 m (120 in)**         3.05 m (120 in)**           Maximum Working Mode Speed         4.9 km/h / 3.0 mph         4.9 km/h / 3.0 mph	Rotating Speed of Pads, Brushes and Brooms	700 RPM	700 RPM
Solution Tank Capacity         109 L / 28.8 gal         109 L / 28.8 gal           Maximum Theoretical Productivity         2,950 m²/hr 31,754 ft²/hr         3,941 m²/hr 42,426 ft²/hr           VACUUM         24" CYLINDRICAL         32" CYLINDRICAL           Vacuum Suction         15 kPa / 60.5 inH20         15 kPa / 60.5 inH20           MOVEMENT         24" CYLINDRICAL         32" CYLINDRICAL           Minimum Aisle Turn-Around Width (Autonomous)         3.05 m (120 in)***         3.05 m (120 in)***           Maximum Working Mode Speed         4.9 km/h / 3.0 mph         4.9 km/h / 3.0 mph	Rated Debris Bin (Hopper) Volume Capacity	6.8 L / 1.80 gal	9.3 L / 2.45 gal
Maximum Theoretical Productivity         2,950 m²/hr 31,754 ft²/hr         3,941 m²/hr 42,426 ft²/hr           VACUUM         24" CYLINDRICAL         32" CYLINDRICAL           Vacuum Suction         15 kPa / 60.5 inH20         15 kPa / 60.5 inH20           MOVEMENT         24" CYLINDRICAL         32" CYLINDRICAL           Minimum Aisle Turn-Around Width (Autonomous)         3.05 m (120 in)**         3.05 m (120 in)**           Maximum Working Mode Speed         4.9 km/h / 3.0 mph         4.9 km/h / 3.0 mph	Recovery Tank Capacity	135 L / 35.7 gal	135 L / 35.7 gal
VACUUM         24" CYLINDRICAL         32" CYLINDRICAL           Vacuum Suction         15 kPa / 60.5 inH20         15 kPa / 60.5 inH20           MOVEMENT         24" CYLINDRICAL         32" CYLINDRICAL           Minimum Aisle Turn-Around Width (Autonomous)         3.05 m (120 in)**         3.05 m (120 in)**           Maximum Working Mode Speed         4.9 km/h / 3.0 mph         4.9 km/h / 3.0 mph	Solution Tank Capacity	109 L / 28.8 gal	109 L / 28.8 gal
Vacuum Suction         15 kPa / 60.5 inH20         15 kPa / 60.5 inH20           MOVEMENT         24" CYLINDRICAL         32" CYLINDRICAL           Minimum Aisle Turn-Around Width (Autonomous)         3.05 m (120 in)**         3.05 m (120 in)**           Maximum Working Mode Speed         4.9 km/h / 3.0 mph         4.9 km/h / 3.0 mph	Maximum Theoretical Productivity		
MOVEMENT  24" CYLINDRICAL  32" CYLINDRICAL  Minimum Aisle Turn-Around Width (Autonomous)  3.05 m (120 in)**  3.05 m (120 in)**  4.9 km/h / 3.0 mph  4.9 km/h / 3.0 mph	VACUUM	24" CYLINDRICAL	32" CYLINDRICAL
Minimum Aisle Turn-Around Width (Autonomous)  3.05 m (120 in)**  3.05 m (120 in)**  4.9 km/h / 3.0 mph  4.9 km/h / 3.0 mph	Vacuum Suction	15 kPa / 60.5 inH20	15 kPa / 60.5 inH20
(Autonomous)  Maximum Working Mode Speed  4.9 km/h / 3.0 mph  4.9 km/h / 3.0 mph	MOVEMENT	24" CYLINDRICAL	32" CYLINDRICAL
		3.05 m (120 in)**	3.05 m (120 in)**
Maximum Scrubbing Grade 3% / 2° 3% / 2°	Maximum Working Mode Speed	4.9 km/h / 3.0 mph	4.9 km/h / 3.0 mph
	Maximum Scrubbing Grade	3% / 2°	3% / 2°

<sup>\*</sup>Includes batteries, and full cleaning solution tank

<sup>\*\*</sup>Typical; refer to Aisle Width Guidelines document for details

# Neo 2.0 Technical Specifications

AUDIO	24" CYLINDRICAL	32" CYLINDRICAL
Operating Sound Pressure Level  Maximum Audio System Sound Pressure Level	75 dB(A) 83 dB(A)	75 dB(A) 83 dB(A)
ELECTRICAL	24" CYLINDRICAL	32" CYLINDRICAL
Rated Operating Voltage	36 VDC	36 VDC
Battery Format	AGM, 250 Ah @ 20h, Qty 6, 6V each	AGM, 250 Ah @ 20h, Qty 6, 6V each
Calculated Nominal Current Consumption	30 A	30 A
Typical Battery Run-Time	4 – 6 hours	4 – 6 hours
Rated Power Input	3,100 W / 4.16 hp	3,100 W / 4.16 hp
Motor specifications		
Drive	36V, 500 W / 0.67 hp	36V, 500 W / 0.67 hp
Cleaning Head	36V, 450 W / 0.6 hp	36V, 450 W / 0.6 hp
Vacuum	36V, 565 W / 0.76 hp	36V, 565 W / 0.76 hp
ENVIRONMENTAL	24" CYLINDRICAL	32" CYLINDRICAL
Ambient Humidity	5% – 85%	5% – 85%
Operating Temperature	5°C – 35°C / 41°F – 95°F	5°C – 35°C / 41°F – 95°F
Storage Temperature	-20°C – 50°C / -4°F – 122°F	-20°C – 50°C / -4°F – 122°F
SENSING	24" CYLINDRICAL	32" CYLINDRICAL
2-D Lidar Range	20 m / 65.6 ft	20 m / 65.6 ft
Lidar FOV	360°	360°
Lidar Height	385 mm / 15.2 in	385 mm / 15.2 in
3-D Sensor Range	3 m / 9.8 ft	3 m / 9.8 ft

#### Why Avidbots?

Buying an Avidbots Neo isn't just buying a floor scrubber. It's investing in a technological future that can redefine your cleaning function, making it more productive, more cost effective and easier to run. More importantly, our robotics and AI technology open up new opportunities to make your business even more successful. We realize this isn't just about buying a product, or a technology, or even a business proposition. You want to buy into a trusted partner who can take you into the future of automated operations using cutting edge robotics. At Avidbots, we work side-by-side with our customers to earn that trust and realize all the benefits that robotics can bring them.



#### **About Us**

Avidbots is a robotics company with a vision to bring robotic solutions into everyday life to increase organizational productivity and to do that better than any other company in the world. Our groundbreaking product, the Neo autonomous floor scrubbing robot, is deployed around the world and trusted by leading facilities and building service companies. Headquartered in Kitchener, ON, Canada, Avidbots is offering comprehensive service and support to customers on 5 continents.

### Contact us now for a meeting



sales@avidbots.com



+1.855.928.4326



www.avidbots.com/contact





Avidbots Corp 975 Bleams Road, #5 Kitchener, ON N2E 3Z5 Canada Avidbots Chicago 5400 Newport Drive STE 7 Rolling Meadows, IL 60008 United States of America



