TECHNICAL SPECIFICATIONS

BRUSH SYSTEM
Type: Cylindrical or Disc
Cylindrical
Sizes: 61 cm (24 in)
81 cm (32 in)
61 cm pressure: 27-41 kg (60-90 lb)
81 cm pressure: 32-45 kg (70-100 lb)
Disc
Sizes: 66 cm (26 in)
66 cm pressure: 41-82 kg (90-180 lb)

BATTERY SYSTEM
Details: 36 V - 260 Ah
Running Time: Up to 5 hours
Chemistry: Lead acid

MACHINE SPECS
Dimensions: 1.4 x 0.6 x 1.2 m (4.7 x 2 x 3.9 ft) (L x W x H)
Weight
full: 476 kg (1050 lb)
with batteries: 358 kg (790 lb)
empty: 159 kg (350 lb)

TANKS
Solution tank: 120 L (32 gal)
Recovery tank: 124 L (33 gal)

CONNECTIVITY
WIFI: 802.11 b/g/n
Cellular: 4G+GPS

SAFETY
E-stop button
E-stop bumpers
Warning lights
3D obstacle avoidance

USER INTERFACE
Onboard Intuitive and easy to use touchscreen user interface
LCD Screen:

ENVIRONMENTAL
Sound Level: 72 dBA

ABOUT AVIDBOTS
At Avidbots, we're passionate about robots making life easier and better. So we created the Neo robot to solve the challenges of commercial floor cleaning. We partner with in-house facilities managers and building service contractors – providing them with specialized resources and training – to achieve lower cleaning costs, avoid workplace issues, and enhance cleaning services and performance through increased productivity.

Neo is delivering floor cleaning innovation to large commercial spaces such as shopping malls, hospitals, airports and educational institutes.

For Sales Enquiries
Raseem Abdul Rahoof
Sales Specialist
Al Yousuf Robotics
rkzihisery@alyousuf.com
+971553336248

www.avidbots.com
975 Bleams Rd, Unit#5, Kitchener, ON N2E 3Z5
+1 855-928-4326

NEO™
The Future of Floor Cleaning
INTEGRATED TECHNOLOGY
Neo is equipped with a wide variety of state-of-the-art technologies: Wi-Fi, 4G, GPS, laser and 3-D cameras. Neo is programmed for accuracy and can clean within centimetres of walls and obstructions.

SAFE AND QUIET
Designed with safety as a priority, Neo recognizes and works around obstructions using integrated collision avoidance technology, 3-D cameras and lasers. Safety features include bumpers and flaps, e-stop buttons, warning lights, auto shutoff, and a low 72 dBA noise rating.

MONITORING & REPORTING
We're constantly monitoring Neo’s performance - 24 hour/7 days a week. If Neo ever encounters a problem that it cannot handle on its own, we can assist remotely in real-time. Neo produces highly detailed reports of every cleaning, including productivity and coverage maps.

BUILT FOR LONGEVITY
Neo features a rugged and robust construction that’s built to last. Premium components include an industrial strength battery that operates up to 5 hours without recharge. Features include best-in-class coverage, navigation, and water tank capacity, which result in virtually non-stop productivity.

THE SMARTEST PURPOSE-BUILT COMMERCIAL CLEANING ROBOT.
The Avidbots Neo is the only fully-integrated autonomous floor scrubbing robot. Neo is designed from the ground up for maximum cleaning performance and productivity. This innovative solution enables you to lower cleaning costs while delivering superior cleaning.

- Neo manages the demanding task of scrubbing floors and frees your cleaning staff to concentrate on more valuable tasks. Neo reduces fatigue, errors and repetitive strain injuries for your cleaning staff.
- Neo cleans better and more consistently than humans. As an autonomous robot, Neo doesn’t get tired or sick, resulting in maximum uptime and productivity.
- Neo’s simple setup and intuitive operator interface makes it ready to run without special training or programming. Just a simple mapping and file loading and Neo is ready to clean! Neo automatically detects route changes and dynamically updates its map.

- Precise performance - Neo can navigate within 5 cm (2 in) accuracy in a cleaning area and can clean up to 1.26 m (4 ft) per second. Performance can be tracked through our proprietary monitoring and web-based dashboard, which produces detailed auditable reports.

- Service & support - Each Neo can detect problems before they start, and specially-trained robotics experts are remotely monitoring performance - 24 hours / 7 days a week. Avidbots Service Plans provide regularly scheduled maintenance and comprehensive inspections to maintain performance.
### TECHNICAL SPECIFICATIONS

#### BRUSH SYSTEM
- **Type:** Cylindrical or Disc
- **Cylindrical**
  - Sizes: 61 cm (24 in) 81 cm (32 in)
  - 61 cm pressure: 27-41 kg (60-90 lb)
  - 81 cm pressure: 32-45 kg (70-100 lb)
- **Disc**
  - Sizes: 66 cm (26 in)
  - 66 cm pressure: 41-82 kg (90-180 lb)

#### BATTERY SYSTEM
- **Details:** 36 V - 260 Ah
- **Running Time:** Up to 5 hours
- **Chemistry:** Lead acid

#### MACHINE SPECS
- **Dimensions:** 1.4 x 0.6 x 1.2 m (4.7 x 2 x 3.9 ft)
- **Weight**
  - Full: 476 kg (1050 lb)
  - With batteries: 358 kg (790 lb)
  - Empty: 159 kg (350 lb)

#### TANKS
- **Solution tank:** 120 L (32 gal)
- **Recovery tank:** 124 L (33 gal)

#### CONNECTIVITY
- **WiFi:** 802.11 b/g/n
- **Cellular:** 4G+GPS

#### SAFETY
- **E-stop button**
- **E-stop bumpers**
- **Warning lights**
- **3D obstacle avoidance**

#### USER INTERFACE
- **Onboard LCD Screen:** Intuitive and easy to use touchscreen user interface

#### ENVIRONMENTAL
- **Sound Level:** 72 dBA

### ABOUT AVIDBOTS

At Avidbots, we’re passionate about robots making life easier and better. So we created the Neo robot to solve the challenges of commercial floor cleaning. We partner with in-house facilities managers and building service contractors – providing them with specialized resources and training – to achieve lower cleaning costs, avoid workplace issues, and enhance cleaning services and performance through increased productivity.

Neo is delivering floor cleaning innovation to large commercial spaces such as shopping malls, hospitals, airports and educational institutes.