

Powerful motors lift embedded dirt and debris that other systems miss. Carpets look better and last longer.



## Cleaning just got easier:



360-degree sensors allow vacuum to operate hands-free. Just prep, point and go.



Large capacity vacuum bag and dual filters are easily accessible and can work a 4-hour shift without replacement.



Communicates with operator and generates detailed reports including login time, end of shift and areas cleaned.



No special training is required. The iconbased touchscreen prompts users through all functions, regardless of language or skill level.



Side brush assures that carpets are cleaned consistently up to the wall.



AeroBot is quiet, generating only 65 dBA during normal operation.



Intellibot offers three floor-cleaning hands-free machines featuring G10 technology<sup>®</sup>, eco-friendly water reclamation, and superior surface cleaning. No other floor cleaning option provides all of these benefits.

## INTELLIBOT

## Hands-Free Cleaning™ aeroBot® specifications

INTELLIGENT FEATURES		
Main Computer	Monitors all functions; commands robot to perform stored cleaning routes	
Drive Subsystem	Monitors and controls the robot's movement and position	
Controls	Manual and autonomous	
Navigation	15 sensors provide a complete, 360-degree view around robot	
Front Touch Shield	Full width, black ABS, touch-sensitive shield provides immediate braking	
Rear Touch Shield	Full width, black ABS, touch-sensitive shield provides immediate braking	
Security	User-specific password protection to prevent unauthorized use	
Safety Systems	Sonar obstacle detection, infrared floor sensors, touch shields, emergency stop button	
VACUUM RECOVER	RY SYSTEM	
Tank Volume	10 gal (38 liters)	
Airflow Speed	67.8 CFM	
Motor Type	24 VDC, 1/2 HP, two-stage tangential bypass	
Vacuum Type	45.8" H20 sealed vacuum	
CLEANING HEAD		
Brush Head	Carbon-impregnated bristles, herringbone pattern	
Brush RPM	1390 RPM	
Main Brush Width	28" (71.12 cm)	
Side Brush Width	12" (30.48 cm)	
Total Cleaning Path	32" (81.28 cm)	
DRIVE SYSTEM		
Drive Motors	Two 24 VDC precision motors, built-in encoders, high traction tread	
Brush Drive Motors	One 24 VDC, .5 HP, 1800 RPM, permanent magnet type, belt drive	
PRODUCTION		
Cleaning Rate*	Approximately 10,000 ft (approx. 929 sq m) per hour (avg.)	

BATTERY SYSTEM	
Battery	Sealed gel cell deep cycle, 180 AH, 24 VDC output
Run Time	Approximately four hours
Optional Exchange Kit	Run time can be doubled with battery exchange kit that requires no heavy lifting
Charger Unit	20 amp, 24 VDC output, 115 VAC input with automatic shutoff
CONSTRUCTION	
Frame	Powder-coated 5052 aluminum and stainless steel
Exterior	High-density, molded, seamless polyethylene
Machine Length	50" (127 cm)
Machine Height	43" (109.22 cm)
Machine Width	34.5" (87.63 cm)
Machine Weight	607 lbs.
ENVIRONMENT	
Temperature	59° to 86° F (15° to 30° C) operation, -22° to 140° F (-30° to 60° C) storage
Humidity	20% to 75% relative humidity
Noise	65 dBA normal operation

