

Commercial, Industrial & Institutional



# MAX RIDE | RoboScrub 20 | Powered by BrainOS®

#### **OPERATES ON ITS OWN or WITH A DRIVER**

The MAX Ride RoboScrub 20 powered by BrainOS® represents the next generation of robotic floor care. "Brain Corp's advanced vision-based A.I. system, Brain OS, enables the robot to navigate complex, real-world environments. RoboScrub 20 is designed to work safely and efficiently alongside employees and can still be used manually for ad-hoc situations. We offer 24 hour phone support and remote monitoring for hardware and software issues.



## MAX RIDE | RoboScrub 20

#### Robotic Features

Control	Manual and autonomous.	
Learning System	Autonomous function is trained by user to replicate multiple scrubbing routines.	
Navigation	Multi-layer sensor system perceives environment, controlling vehicle and navigation.	
Safety	Overlapping sensors detect and avoid people and obstacles. Equipped with auto-stop button. Beeps alert passersby.	
Support	Robot Operations Center (ROC), managed by Brain Corp technicians, provides remote monitoring, usage analytics and first line customer service.	

### Scrubber Specifications

Cleaning Path Width	20 in	508 mm
Squeegee Width	25 in	635 mm
Brush Speed	200-350-450 rpm	
Brush Pad Pressure	Floating - Locked	
Water Flow Rate	0-0.4 gal/min	0-1.5 L/min
Max. Manual Speed	3.1 mph	5 kph
Max. Manual Productivity Rate	27,200 ft <sup>2</sup> /hr	2527 m²/hr
Max. Autonomous Speed	2.5 mph	4 kph
Max. Autonomous Productivity Rate	20,400 ft <sup>2</sup> /hr	1895 m²/hr
Noise	68 dBA	
Vacuum Power	550W	
Nominal Voltage	24V DC	
Batteries	2 x 12V 234Ah	
Run Time	3.30-3.75 hrs	

### Dimensions & Capacity





- Needs more solution
- Needs to be charged
- Obstacle (not obstruction)



Mobile

For more information about how Minuteman can help you, contact your distributor today:

