



# RS26-AU

## AU Scrubber - EMMA

The RS26-AU, EMMA (Enabling Mobile Machine Automation) is powered by BrainOS® represents the next generation of robotic floor care. Brain's advanced vision-based A.I. system enables the robot to navigate complex, real-world environments. The machine is designed to work safely and efficiently alongside employees and can still be used manually for ad-hoc situations.

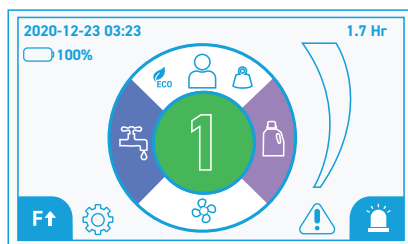
# RS26-AU

## Benefits

- Vision based technology requires no infrastructure modifications
- Capable of navigating complex and dynamic environments
- Simple and intuitive user-interface
- Eliminates collision damage and driver mistakes
- Ensures consistent and reliable floor care performance
- Allows employees to focus on higher value tasks



## Touchscreen Interface



- |                           |                       |
|---------------------------|-----------------------|
| Modes                     | Current Mode          |
| <b>1.7 Hr</b> Timer       | Detergent             |
| Fault Indicator           | Pressure              |
| <b>F↑</b> Forward/Reverse | Lights On/Off         |
| Setting                   | Solution Flow Control |
| Vacuum Motor Switch       |                       |

## Technical Specifications

Model Type	USA	RS26-AU
Voltage	VOLT	24
Cleaning Path	INCH	26
Traction Drive System	TRACTION	FORWARD/BACKWARD
Number of Brushes	PCS	2
Brush Rotation Speed	RPM	210
Brush Motor	V/WATT	0.90
Brush Pressure	LB	77-165
Squeegee	INCH	33.8
Solution Tank	GALLON	29
Recovery Tank	GALLON	29
Batteries	V/AH	24V, 150 AH
Type Batteries	STANDARD	AGM
Sound Level	DBA	68
Weight without batteries	LB	619
Weight with batteries	LB	920
Run Time per charge	HOURL	4
Manual Cleaning Productivity	FT <sup>2</sup> /HR	46,285
Auto Cleaning Productivity	FT <sup>2</sup> /HR	28,928
Sizes	LXWXH INCH	65x33.8x54
Gradeability Manual	%	2
Gradeability Auto	%	0