



Service For The Long Run!

Planned Maintenance Programs

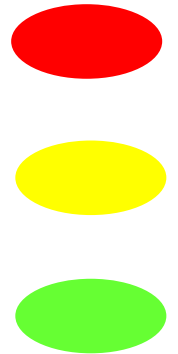
Pre-Diagnostic Check

Safety Check

Performance Check

General Condition

Application Check



Let AmSan give you the Green Light!



Service For The Long Run!

Planned Maintenance Programs

Our **commitment** to put customers first, combined with our **experience** and **expertise** makes AmSan **unique** in our industry. And our on-going **support**, long after the sale is made is what truly sets us apart as the **leader** in Janitorial Cleaning Equipment.

To **Protect** your investment, we provide in-house factory trained service professionals, and the most comprehensive warranties and planned maintenance programs in the market place.

We offer various **Planned Maintenance Programs** to help protect your investment...We can also customize a program that fits your needs just ask our Planned Maintenance Coordinator.



Full Planned Maintenance!

the highest level of protection for your investment. Our Full Planned Maintenance Program offers you a fixed cost that covers all parts, including wear items, back-up no charge rental, travel and service labor charges. One monthly payment gives you complete peace of mind. *Batteries and total machine loss not covered.

Flat Rate Planned Maintenance!

great comfort that your investment will be at the highest level of peak performance at all times - our most popular planned maintenance program insures that your equipment is always in working order with minimal investment. - Our Flat Rate Planned Maintenance Program covers all wear items, travel and service related charges. First Priority on all Rental Equipment and reduced Rates Apply.

Standard Planned Maintenance!

Our most flexible Planned Maintenance Program allows you the choice of frequency for planned maintenance. Our Standard Planned Maintenance Program offers a pre-determined labor and travel rate as well as a discount for parts and wear items. A balanced value that maximizes return on investment.

A Not so Typical PM Visit

Pick a Plan that fits the need!

Est. Usage/Day	4Hr+ Day	2-4Hr Day	1-2Hr Day
PM Type	Full Planned Maintenance!	Flat Rate Planned Maintenance!	Standard Planned Maintenance!
Frequency	Monthly	Quarterly	2X / Year

A Planned Maintenance Visit from AmSan

Pre-Diagnostic Check

A uniform, courteous professional AmSan service tech will diagnose and rate your machine upon arrival during every PM visit. Allowing you an outside perspective of a machines overall general condition and performance.

Safety Check

Safety is one of our primary concern...As part of each PM Visit our techs will review a Machines overall Safety Condition. Including Safety Decals, Safety Shields, Warning Lights, Gauges, Horns, stopping ability, electrical components, cords, battery performance, condition and overall maintenance. In addition we will review steering components, brakes, tires, oil leaks, exposed / frayed wiring etc.

Performance Check

Peak Performance is what saves time, labor and insures the machine is doing the job it was meant to do. It also keeps employees happy and satisfied with the job that they are doing. During a performance check a PM tech will run the machine, as it its intended to run and will verify job performance at all levels. From sweeping ability on a sweeper to scrubbing and pick up performance on an auto scrubber. All wear items are replaced or rotated to insure peak performance!

General Condition

Machine condition is critical to machine life and performance. A well maintained machine, will result in lower machine maintenance cost and give you years of productive machine performance. During this inspection point a PM tech's goal is to improve the machine's overall condition, from asthetics to machine cleanliness internal and external. When a tech leaves your site count on your machine's general condition to move up a couple of notches.

Application Check

A PM Tech will verify detergent usage/performance , pad/ brush selection. We will also interview the user on additional needs and more...

Let AmSan give you the Green Light!

Customer Name:

PM DATE:

Machine Type:

Machine Serial No:

PM Tech:

Notes for Next PM and for Customer:

General Machine Condition ■ ■ ■ ■
 Poor Fair Good Excellent

Machine Performance ■ ■ ■ ■
 Poor Fair Good Excellent

Machine Type	Inspection	Item No.	Inspection Detail	Inspection Check	Inspection Notes	Next PM Replace
17-20 Scrubber	Application Check	PM50'	Review Chemical Solution for application			
17-20 Scrubber	Application Check	PM52'	Review Defoamer Need			
17-20 Scrubber	Application Check	PM53'	Review Dilution System			
17-20 Scrubber	Application Check	PM97'	Training / Operation Review			
17-20 Scrubber	General Condition	PM8'	Control Panel Review/ Switches/ Activators			
17-20 Scrubber	General Condition	PM15'	Exterior Frame Review			
17-20 Scrubber	General Condition	PM18'	External Component Cleaning			
17-20 Scrubber	General Condition	PM26'	Internal Component Cleaning			
17-20 Scrubber	General Condition	PM27'	Internal Tank Cleaning/ Enzyme Treatment			
17-20 Scrubber	General Condition	PM90'	Solution Tank Internal/ External Review & Cleaning			
17-20 Scrubber	Performance Check	PM4'	Charger Performance and Review			
17-20 Scrubber	Performance Check	PM21'	Front Skirt Doors			
17-20 Scrubber	Performance Check	PM22'	Front Skirts			
17-20 Scrubber	Performance Check	PM23'	Grease Wheels and Casters			
17-20 Scrubber	Performance Check	PM34'	Pad Driver/ Brush Performance			
17-20 Scrubber	Performance Check	PM35'	Pad Driver/Brush Springs/ Lock Mechanism			
17-20 Scrubber	Performance Check	PM36'	Pad Pressure			
17-20 Scrubber	Performance Check	PM39'	Pick Up Performance			
17-20 Scrubber	Performance Check	PM40'	Pontimeter Check			
17-20 Scrubber	Performance Check	PM41'	Recovery Hoses			
17-20 Scrubber	Performance Check	PM42'	Recovery Tank Lid Review/Replace Gaskets			
17-20 Scrubber	Performance Check	PM47'	Review Brush Motor Performance			

A Not so Typical PM Visit

Pick a Plan that fits the need!

Est. Usage/Day
PM Type
Frequency
Estimated Cost

1-2Hr Day	2-4Hr Day	4Hr+ Day
Standard Planned Maintenance!	Flat Rate Planned Maintenance!	Full Planned Maintenance!
2X / Year	2X/Year	Monthly
\$40/Mo.	\$122/Mo.	N/A

Sweeper/Wide Area Vac

Pre-Diagnostic Check

General Machine Condition

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Machine Performance

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Safety Check

- Electrical Components
- Electrical Wiring
- Safety Decals
- Warning Lights
- Warning Gauges/ Meters
- Battery Cables
- Battery Condition/ Load Test / Gravity Test
- Stopping Ability/ Breaking
- Tires/ Casters and Components
- Grease Wheels and Casters
- Steering Components (Applicable)
- Circuit Braker Review

Performance Check

- Review Debris Pick Up
- Review Applicable Filters
- Review Vac Motor Performance
- Review Gaskets
- Review Skirting

A Not so Typical PM Visit

Sweeper/Wide Area Vac

Performance Check

- Review Brush Motor Performance
- Review/ Change Brush Belt
- Review Brush Wear
- Review Brush Size/Wear
- Review Side Broom Wear /Performance
- Review Side Broom Belts/ Activation
- Review Hopper/ Bag Condition
- Check Casters & Wheel Operation

General Condition

- Exterior Frame Review
- External Component/Tank Cleaning
- Control Panel Review/ Switches/ Activators
- Clean/ Review Fine Dust Filtration (Applicable)
- Review Fine Dust Filter Shaker Operation

Application Check

- Sweeper/Vac Performance - Agitation/Pick Up
- Training / Operation Review

A Not so Typical PM Visit

Pick a Plan that fits the need!

Est. Usage/Day
PM Type
Frequency
Estimated Cost

1-2Hr Day	2-4Hr Day	4Hr+ Day
Standard	Flat Rate	Full
Planned Maintenance	Planned Maintenance	Planned Maintenance
2X / Year	Quarterly	Monthly
\$17 (Road) \$8/Mo.(In-House)	N/A	N/A

Vacuums 2-Motor

Pre-Diagnostic Check

General Machine Condition

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Safety Check

Machine Performance

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Performance Check

- Electrical Components
- Electrical Cords
- Electrical Wiring
- Cord Springs
- Safety Decals
- Warning Lights
- Check Casters & Wheel Operation
- Grease Wheels and Casters
- Harness (BackPack)
- Circuit Breaker Review

- Review Suction
- Review Suction Hoses
- Review Bag Filtration
- Review Applicable Filters
- Review Vac Motor Performance
- Review Brush Motor Performance
- Review/ Change Brush Belt
- Review Brush Size/Wear
- Review Applicable Switches
- Review/Replace Handle Springs

A Not so Typical PM Visit

Vacuums

General Condition

- Exterior Frame/ Shell Review
- External Component Cleaning
- Vacuum Performance - Agitation/Recovery

Application Check

- Review Bag Type/ Need
- Review Brush Type
- Training / Operation Review



A Not so Typical PM Visit

Pick a Plan that fits the need!

Est. Usage/Day
PM Type
Frequency
Estimated Cost

1-2Hr Day	2-4Hr Day	4Hr+ Day
Standard Planned Maintenance!	Flat Rate Planned Maintenance!	Full Planned Maintenance!
2X / Year	2X/Year	Monthly
\$31/Mo.	\$45/Mo.	N/A

Self Contained Extractor Electric Powered

Pre-Diagnostic Check

General Machine Condition

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Machine Performance

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Safety Check

- Electrical Components
- Electrical Wiring
- Safety Decals
- Warning Lights
- Warning Gauges/ Meters
- Tires/ Casters and Components
- Grease Wheels and Casters
- Circuit Braker Review

Performance Check

- Review Suction
- Review Float Operation
- Review Vac Filter
- Review Vac Motor Performance
- Review Recovery Lid Gaskets
- Review Suction/Drain Hoses
- Review Solution Filters

A Not so Typical PM Visit

Performance Check

Extractor Electric Powered

- Review Solenoid Valves
- Review Pump Performance
- Review PSI Performance
- Review/ Clean Solution Jets
- Review/ Clean Vac Shoe Head
- Review Brush Motor Performance
- Review/ Change Brush Belt
- Review Drive Motor
- Review/Replace Front Squeege Blades
- Check Casters & Wheel Operation
- Review Vac Shoe Cables / Housing
- Review Applicable Filters

General Condition

- Exterior Frame/Tank Review
- Internal Tank Cleaning/ Enzyme Treatment
- External Component/Tank Cleaning
- Recovery Tank Lid Review/Replace Gaskets
- Extractor Performance - Agitation/Water Recovery
- Control Panel Review/ Switches/ Activators

Application Check

- Review Chemical Solution for application
- Review Dilution System
- Review Defoamer Need
- Review Brush Type
- Training / Operation Review

A Not so Typical PM Visit

Pick a Plan that fits the need!

Est. Usage/Day
PM Type
Frequency
Estimated Cost

1-2Hr Day	2-4Hr Day	4Hr+ Day
Standard Planned Maintenance!	Flat Rate Planned Maintenance!	Full Planned Maintenance!
2X / Year	Quarterly	Monthly
\$44/Mo.	\$118/Mo.	\$216/Mo.

Ride-On Carpet Extractor Battery Powered

Pre-Diagnostic Check

General Machine Condition

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Machine Performance

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Safety Check

Performance Check

- Electrical Components
- Electrical Wiring
- Safety Decals
- Warning Lights
- Warning Gauges/ Meters
- Battery Cables
- Battery Condition/ Load Test / Gravity Test
- Stopping Ability/ Breaking
- Tires/ Casters and Components
- Grease Wheels and Casters
- Oil / Fluid Checks
- Steering Components (Applicable)
- Circuit Braker Review
- Review Suction
- Review Float Operation
- Review Vac Filter
- Review Vac Motor Performance
- Review Recovery Lid Gaskets
- Review Suction/Drain Hoses
- Charger Performance and Review
- Review Solution Filters

A Not so Typical PM Visit

Performance Check

Carpet Extractor Battery Powered

- Review Solenoid Valves
- Review Pump Performance
- Review PSI Performance
- Review/ Clean Solution Jets
- Review/ Clean Vac Shoe Head
- Review Brush Motor Performance
- Review/ Change Brush Belt
- Review Drive Motor
- Review/Replace Front Squeege Blades
- Check Casters & Wheel Operation
- Review Vac Shoe Cables / Housing
- Review Applicable Filters

General Condition

- Exterior Frame/Tank Review
- Internal Tank Cleaning/ Enzyme Treatment
- External Component/Tank Cleaning
- Recovery Tank Lid Review/Replace Gaskets
- Extractor Performance - Agitation/Water Recovery
- Control Panel Review/ Switches/ Activators

Application Check

- Review Chemical Solution for application
- Review Dilution System
- Review Defoamer Need
- Review Brush Type
- Training / Operation Review

A Not so Typical PM Visit

Pick a Plan that fits the need!

Est. Usage/Day
PM Type
Frequency
Estimated Cost

1-2Hr Day	2-4Hr Day	4Hr+ Day
Standard Planned Maintenance!	Flat Rate Planned Maintenance!	Full Planned Maintenance!
2X / Year	Quarterly	Monthly
\$20/Mo. (Road) \$11/Mo. (In-House)	N/A	N/A

Wet / Dry Vac

General Machine Condition

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Machine Performance

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Pre-Diagnostic Check

Safety Check

Performance Check

- Electrical Components
- Electrical Wiring
- Electrical Cord
- Safety Decals
- Circuit Braker Review
- Review Suction
- Review Float Operation
- Review Vac Filter
- Review Vac Motor Performance
- Review Head Gaskets
- Review Suction/Drain Hoses
- Review Tool Kits
- Review/Replace Front Squeege Blades
- Check Casters & Wheel Operation

A Not so Typical PM Visit

Wet / Dry Vac

General Condition

- Exterior Frame/Tank Review
- Internal Tank Cleaning/ Enzyme Treatment
- External Component/Tank Cleaning

Application Check

- Review General Application/Usage
- Training / Operation Review

A Not so Typical PM Visit

Pick a Plan that fits the need!

Est. Usage/Day
PM Type
Frequency
Estimated Cost

1-2Hr Day	2-4Hr Day	4Hr+ Day
Standard	Flat Rate	Full
Planned Maintenance!	Planned Maintenance!	Planned Maintenance!
2X / Year	2X / Year	Monthly
\$11/Mo. (In-House) \$22/Mo. (Road)	\$20/Mo. (In-House) \$35/Mo. (Road)	N/A

Floor Buffer 175RPM

Pre-Diagnostic Check

General Machine Condition

■ ■ ■ ■
 Poor Fair Good Excellent

Machine Performance

■ ■ ■ ■
 Poor Fair Good Excellent

Safety Check

- Electrical Components
- Electrical Wiring
- Electrical Cord
- Safety Decals
- Safety Switches
- Handle Lock Check
- Pad Driver Check (cracking)
- Circuit Braker Review

Performance Check

- Pad Speed/Load Review
- Pad Balance Review
- Pad Driver Pad Grip Performance
- Pad Driver Motor Performance
- Grease Wheels and Casters
- Replace Brush Strips
- Review/Replace Handle Springs

A Not so Typical PM Visit

Floor Buffer 175RPM

General Condition

- Exterior Frame Review
- Pad Skirting
- Internal Component Cleaning
- External Component Cleaning

Application Check

- Review Pad Type and Performance
- Training / Operation Review

A Not so Typical PM Visit

Pick a Plan that fits the need!

Est. Usage/Day
PM Type
Frequency
Estimated Cost

1-2Hr Day	2-4Hr Day	4Hr+ Day
Standard Planned Maintenance!	Flat Rate Planned Maintenance!	Full Planned Maintenance!
2X / Year	2X/Year	Monthly
\$25/Mo. (Road) \$15/Mo. (In-House)	\$40/Mo. (Road) \$30/Mo. (In-House)	N/A

Burnisher 1500/2000RPM

Pre-Diagnostic Check

General Machine Condition

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Safety Check

Machine Performance

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Performance Check

- Electrical Components
- Electrical Wiring
- Electrical Cord
- Safety Decals
- Safety Switches
- Handle Lock Check
- Circuit Braker Review
- Pad Speed/Load Review
- Pad Balance Review
- Pad Driver - Pad Grip Performance
- Pad Driver Motor Performance
- Grease Wheels and Casters
- Replace Brush Strips
- Review/Replace Handle Springs
- Review Dust Control System/ Flow
- Review Dust Control Bags



- Review Pad Driver / Belt

A Not so Typical PM Visit

Burnisher 1500/2000RPM

General Condition

- Exterior Frame Review
- Pad Skirting
- Internal Component Cleaning
- External Component Cleaning

Application Check

- Review Pad Type and Performance
- Training / Operation Review

A Not so Typical PM Visit

Pick a Plan that fits the need!

Est. Usage/Day
PM Type
Frequency
Estimated Cost

1-2Hr Day	2-4Hr Day	4Hr+ Day
Standard Planned Maintenance!	Flat Rate Planned Maintenance!	Full Planned Maintenance!
2X / Year	Quarterly	Monthly
\$33	\$125	\$188

Walk Behind Battery Burnisher

Pre-Diagnostic Check

General Machine Condition

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Machine Performance

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Safety Check

- Safety Decals
- Safety Shields
- Warning Lights
- Warning Gauges / Meters
- Electrical Components
- Electrical Wiring
- Battery Cables
- Battery Condition/ Load Test / Gravity Test
- Steering Components
- Stopping Ability / Breaking
- Tires/ Casters and Components
- Grease Wheels and Casters
- Oil / Fluid Checks

A Not so Typical PM Visit

Walk Behind Battery Burnisher

Performance Check

- Dust Control Hoses
- Dust Control Bags
- Pad Driver Motor Performance
- Review Drive Motor
- Pontimeter Check
- Pad Driver - Pad Grip Performance
- Pad Pressure
- Charger Performance and Review

General Condition

- Burnish Performance
- Exterior Frame Review
- Control Panel Review/ Switches/ Activators
- Pad Skirting
- Internal Component Cleaning
- External Component Cleaning

Application Check

- Review Pad Type and Performance
- Training / Operation Review

A Not so Typical PM Visit

Pick a Plan that fits the need!

Est. Usage/Day
PM Type
Frequency
Estimated Cost

1-2Hr Day	2-4Hr Day	4Hr+ Day
Standard Planned Maintenance!	Flat Rate Planned Maintenance!	Full Planned Maintenance!
2X / Year	Quarterly	Monthly
\$34/Mo.	\$123/Mo.	\$199/Mo.

Ride On Burnisher

General Machine Condition

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Machine Performance

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Pre-Diagnostic Check

Safety Check

- Safety Decals
- Safety Shields
- Warning Lights
- Warning Gauges / Meters
- Electrical Components
- Electrical Wiring
- Battery Cables
- Battery Condition/ Load Test / Gravity Test
- Steering Components
- Stopping Ability / Breaking
- Tires/ Casters and Components
- Grease Wheels and Casters
- Oil / Fluid Checks

A Not so Typical PM Visit

Performance Check

- Vacuum Motor Performance (If Applicable)
- Dust Control Hoses
- Dust Control Bags
- Pad Driver Motor Performance
- Review Drive Motor
- Pontimeter Check
- Pad Driver - Pad Grip Performance
- Pad Pressure
- Charger Performance and Review

General Condition

- Burnish Performance
- Exterior Frame Review
- Control Panel Review/ Switches/ Activators
- Pad Skirting
- Internal Component Cleaning
External Component Cleaning

Application Check

-
- Review Pad Type and Performance
Training / Operation Review

A Not so Typical PM Visit

Pick a Plan that fits the need!

Est. Usage/Day
PM Type
Frequency
Estimated Cost

1-2Hr Day	2-4Hr Day	4Hr+ Day
Standard	Flat Rate	Full
Planned Maintenance	Planned Maintenance	Planned Maintenance
2X / Year	Quarterly	6X / Year
\$44/Mo.	\$99/Mo.	\$132/Mo.

17"-20" Battery Walk-Behing Auto Scrubber

General Machine Condition

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Machine Performance

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Pre-Diagnostic Check

Safety Check

- Safety Decals
- Safety Shields
- Warning Lights
- Warning Gauges / Meters
- Electrical Components
- Electrical Wiring
- Battery Cables
- Battery Condition/ Load Test / Gravity Test
- Stopping Ability / Breaking
- Tires/ Casters and Components
- Grease Wheels and Casters

Performance Check

- Solution Hoses
- Vacuum Hoses
- Recovery Hoses
- Solution Filters
- Review Solenoid Valves

A Not so Typical PM Visit

17"-20" Battery Walk-Behing Auto Scrubber

Performance Check

- Vacuum Motor Performance
- Review Brush Motor Performance
- Review Drive Motor
- Pontimeter Check
- Pad Driver/ Brush Performance
- Pad Driver/Brush Springs/ Lock Mechanism
- Pad Preasure
- Charger Performance and Review
- Squeege Components / Cables

General Condition

- Internal Tank Cleaning/ Enzyme Treatment
- Solution Tank Internal/ External Review & Cleaning
- Recovery Tank Lid Review/Replace Gaskets
- Scrub Performance
- Pick Up Performance
- Exterior Frame Review
- Control Panel Review / Switches /Solution Activators
- Front Skirts
- Front Skirt Doors
- Squeege Blades
- Internal Component Cleaning
- External Component Cleaning

Application Check

- Review Chemical Solution for application
- Review Dilution System
- Review Defoamer Need
- Review Pad/Brush Type
- Training / Operation Review

A Not so Typical PM Visit

Pick a Plan that fits the need!

Est. Usage/Day
PM Type
Frequency
Estimated Cost

1-2Hr Day	2-4Hr Day	4Hr+ Day
Standard Planned Maintenance!	Flat Rate Planned Maintenance!	Full Planned Maintenance!
2X / Year	Quarterly	6x/ Year
\$44/Mo.	\$118/Mo.	\$216/Mo.

24"-32" Battery Walk-Behing Auto Scrubber

Pre-Diagnostic Check

General Machine Condition

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Machine Performance

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Safety Check

- Safety Decals
- Safety Shields
- Warning Lights
- Warning Gauges / Meters
- Electrical Components
- Electrical Wiring
- Battery Cables
- Battery Condition/ Load Test / Gravity Test
- Stopping Ability / Breaking
- Tires/ Casters and Components
- Grease Wheels and Casters

Performance Check

- Solution Hoses
- Vacuum Hoses
- Recovery Hoses
- Solution Filters
- Review Solenoid Valves

A Not so Typical PM Visit

24"-32" Battery Walk-Behing Auto Scrubber

Performance Check

- Vacuum Motor Performance
- Review Brush Motor Performance
- Review Drive Motor
- Pontimeter Check
- Pad Driver/ Brush Performance
- Pad Driver/Brush Springs/ Lock Mechanism
- Pad Pressure
- Charger Performance and Review
- Squeege Components / Cables

General Condition

- Internal Tank Cleaning/ Enzyme Treatment
- Solution Tank Internal/ External Review & Cleaning
- Recovery Tank Lid Review/Replace Gaskets
- Scrub Performance
- Pick Up Performance
- Exterior Frame Review
- Control Panel Review/ Switches/ Activators
- Front Skirts
- Front Skirt Doors
- Squeege Blades
- Internal Component Cleaning
- External Component Cleaning

Application Check

- Review Chemical Solution for application
- Review Dilution System
- Review Defoamer Need
- Review Pad/Brush Type
- Training / Operation Review

A Not so Typical PM Visit

Pick a Plan that fits the need!

Est. Usage/Day
PM Type
Frequency
Estimated Cost

1-2Hr Day	2-4Hr Day	4Hr+ Day
Standard Planned Maintenance!	Flat Rate Planned Maintenance!	Full Planned Maintenance!
2X / Year	Quarterly	6X / Year
\$44.0/Mo.	\$118/Mo.	\$216/Mo

Ride On Auto Scrubber

General Machine Condition

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Machine Performance

■ Poor
 ■ Fair
 ■ Good
 ■ Excellent

Pre-Diagnostic Check

Safety Check

Performance Check

- Safety Decals
- Safety Shields
- Warning Lights
- Warning Gauges / Meters
- Electrical Components
- Electrical Wiring
- Battery Cables
- Battery Condition/ Load Test / Gravity Test
- Steering Components
- Stopping Ability / Breaking
- Tires/ Casters and Components
- Grease Wheels and Casters
- Oil / Fluid Checks

- Solution Hoses
- Vacuum Hoses
- Recovery Hoses
- Solution Filters
- Review Solenoid Valves

A Not so Typical PM Visit

Ride On Auto Scrubber

Performance Check

- Vacuum Motor Performance
- Review Brush Motor Performance
- Review Drive Motor
- Pontimeter Check
- Pad Driver/ Brush Performance
- Pad Driver/Brush Springs/ Lock Mechanism
- Pad Pressure
- Charger Performance and Review
- Squeegee Components / Cables

General Condition

- Internal Tank Cleaning/ Enzyme Treatment
- Solution Tank Internal/ External Review & Cleaning
- Recovery Tank Lid Review/Replace Gaskets
- Scrub Performance
- Pick Up Performance
- Exterior Frame Review
- Control Panel Review/ Switches/ Activators
- Front Skirts
- Front Skirt Doors
- Squeegee Blades
- Internal Component Cleaning
- External Component Cleaning

Application Check

- Review Chemical Solution for application
- Review Dilution System
- Review Defoamer Need
- Review Pad/Brush Type
- Training / Operation Review