

PowerBoss®
The Power of Clean



Admiral 26

Rider Scrubber



- Admiral 26 in cylindrical or disc – 26” cleaning path
- Solution/Recovery tank : 27 gallons
- Five position control panel
- Dual side entry and 180 degree view
- Fully variable solution flow rate
- Removable debris box on cylindrical scrub deck
- Two caster wheels ensure proper squeegee alignment
- Turns 360 degrees on its own axis for exceptional maneuverability
- Durable construction: structural steel tubing that is powder coated to resist corrosion and a rotationally molded polyethylene solution/recovery tank
- In both cylindrical and disc systems, brushes are computer controlled to follow the contour of the floor
- Equipped with Aqua-Stop

Cleaning path widths	26 in (66cm) cylindrical or rotary disc
Solution tank	27 gallons (102 liters)
Recovery tank	27 gallons (102 liters)
Drive motor	¾ HP PM double reduction
Vacuum motor	1 HP, 3-stage tangential bypass
Brush motor	Disc brush head
	26: 1,25 HP dual right angle with gearbox, 300 rpm
	Cylindrical brush head
	(2) ¾ HP motors, 900 rpm
Vacuum waterlift	70” (177.8cm)
Wheels	Front: 3”x10” solid w/cross hatching
	Rear: 3”x12” soft ride cross hatched non marking
Scrub speed	Variable and programmable
Linear speed	0-4 mph

Specifications subject to change without notice.

Equipped with Aqua-Stop!



Not just clean, it's green.



Why orange?



PowerBoss is proud to be BLUE!
What does it mean to be BLUE?



Typical Applications

- Retail outlets/Malls
- Stadiums/Arenas
- Municipalities
- Universities
- Government Buildings
- Distribution/Warehousing
- Food and Beverage
- Light Manufacturing
- Transportation Facilities

- **Water Conservation** – Aqua-Stop saves water usage by 50%, water is released through a pump system providing greater control of water usage than gravity systems
- **Clean Air** - High-performance filter system dramatically reduces the release of dust and debris back into the air, dust vacuum ensures that dust is put directly into the hopper, bristle pattern on main broom increases dust control
- **Lower Emissions** – All gas and LP engines meet Tier 2 specifications, catalyst mufflers, battery operated available, diesel operated available, bio-diesel fuel can be used in Kubota engine
- **Safer Work Environment** – Orange machines are highly visible to others in the workplace, simple controls reduce operator error, one-button scrub, horn, fire in hopper indicator, effective braking system, “belly bar” prevents operator from being pinned behind machine when in reverse, parabolic squeegee picks up all water leaving the scrub path virtually dry for traffic, seat equipped with safety shut-off switch, also available: overhead guard, back-up alarm, warning beacon
- **Clean Energy** – Battery operated available, bio-diesel fuel can be used in Kubota engines
- **Lower Chemical Reliance** – Aqua-Stop saves chemical usage by 50%, pump system for water and chemical release allows for better control of chemical usage, chemical metering system is available as an option and regulates chemical usage to the correct dose

Features listed are general for PowerBoss equipment; each machine has different features and therefore, may or may not fill all of the features listed above.

PowerBoss Inc.
175 Anderson Street
Aberdeen, NC 28315
Phone: (910) 944-2105 Fax: (910) 944-7409
A Member of the Hako Group

Come Visit our Website at
www.powerboss.com