

## Panther 20B1 Auto Scrubber



## **Reliable... Simple... Exceptional Value**

Panther 20B1 Auto Scrubber







User friendly control panel with an hour meter and battery capacity display



Large recovery tank opening for easy cleaning



Heavy duty cast aluminum squeegee assembly for efficient water pick-up

Specifications	
Model	Panther 20B1
Item #	86006
Cleaning Path	20 in (510 mm)
Solution Tank	16 gal (61 L)
Recovery Tank	16 gal (61 L)
Productivity	23,680 ft²/hr
Drive System	Brush/Pad Assist
Vacuum Motor Power	0.5 hp (350 W)
Vacuum Waterlift	47 in (1,200 mm)
Wheel Diameter	Front: 8 in / Rear: 3 in
Solution/Water Flow	063 gal/min
Squeegee Width	31 in (790 mm)
Brush/Pad Diameter	20 in (510 mm)
Brush/Pad Pressure	60 lb (27 kg)
Brush Motor Power	0.6 hp (450 W)
Brush Speed	150 RPM
Sound Pressure Level	69±3 dB(A)
Batteries (not included)	(2) 130 A/H Wet
Battery Pack	24 Volt (2x12v)
Run Time per Charge	2.5 hours
Battery Compartment	13.8 x 13.8 x 11.8 in
Size L x W x H	350 x 350 x 300 mm
Weight (Machine Only)	188 lb (85 kg)
Dimensions L x W x H	52 x 22 x 39 in (1,310 x 550 x 1,000 mm)
Specifications are subject to change without	natica

- Compact, reliable, battery operated scrubber with 20 inch cleaning path.
- Simple, intuitive controls make it easy to use by anyone.
- User friendly pad assist drive system.
- Efficient recovery system includes a two stage vacuum motor, and heavy duty cast aluminum squeegee assembly, to insure the floor is left clean, dry and safe.
- 31" Premium Linatex squeegee blade for better all-around performance and durability.
- Large 16 gallon solution and recovery tanks are the perfect size for medium to large size spaces. Smooth tank sides makes clean up fast and easy.
- Front fill port with cover can be filled via a bucket or hose.
- Equipped with pad holder. Optional graduated poly scrub brush available.
- On-board charger included (wet batteries sold separately).
- 8 inch wheels for easy maneuverability.

	Specifications are subject to change without notice.
--	--



Distributed by: