

## **MERCURY SD-17B** 17" Single-Disk, Battery Powered Autoscrubber

## MERCURY SD-17B is the 17" Battery Powered Walk-Behind Autoscrubber workhorse for scrubbing and cleaning.

- Extremely maneuverable for scrubbing the tightest spaces
- Belt brush drive gives highest torque with lowest current draw

• 8 gallon solution tank is easy to fill with a wide, molded-in fill-funnel. Gravity-feed low-maintenance design. Flor rates are adjustable to

match your scrub job. • The clear dome makes solution

50 inches of lift.

HP) brush motor

monitoring fast and easy Collect dirty scrub solution with a

500 Watt (0.65 HP) vacuum motor.

The 10 gallon recovery tank is easy to dump with a 2" flexible hose.

Includes (1) 17" nylon bristle brush. Order pad drivers separately. Rotary brush or pad driver is easy to

mount. Just drive the machine over

the brush and lower. Spin the brush motor to lock the brush in place.

Powered by (2) 12 V batteries that give up to 4 hours of scrubbing time. Order batteries and charger

Scrub at 135 RPM with a 1000 Watt (1.3

Rugged design gives reliable durability.



Easy Fill



Easy Dump



Easy Brush Mount



**Easy Battery Access** 

separately. 28.3" wide squeegee assembly is fully adjustable. Manual lift for double scrubbing. Easy replacement when worn.

Drive away.

- Handles fold down for close storage
- Thick bumpers protect walls and baseboards.
- 1 year warranty on motors and pumps.



SPECIFICATIONS	
Scrub Width	17" with rotary brush or pad driver
Squeegee Width	28.3" inch assembly w/ 1.5" hoses
Solution Tank	8 gal capacity with molded funnel
Recovery Tank	10 gal capacity
Brush Motor	(1) 1000 W / 1.3 HP
Vacuum Motor	(1) 500 W / 0.65 HP
Brush Speed	135 RPM
Power Supply	(2) 12 V Battery Set, 70 Amp Hour capy.
Run Time	up to 4 hours
Weight	135 lbs. w/o battery, 257 lbs. w/ battery
Size	33.5 x 20 x 34"
Warranty	1 year on motor and pumps





**110 South Van Brunt Street** Englewood, NJ 07631 Phone (201) 568-4606 Toll Free (888) 568-4606 FAX (201) 568-7962 www.mercuryfloormachines.com