

## Some Ideal Applications Include:

- Hospitals/health care facilities
- Schools & universities
- Government buildings & installations
- Supermarkets
- · Shopping malls
- Large retail stores
- Airports

Put a hard, high-gloss shine on largearea floors in a hurry with the Whirlamatic™ VS20 or 20UHSB batterypowered burnishers. These high-production models shine a 20 inch (51 cm) path at a rate of 27,000 square feet (2500 m²) per hour, saving time and money.

Side-by-side comparison tests using a gloss meter on a burnished floor show that the VS20 and 20UHSB produce a brighter shine than competitive battery burnishers.

One reason the VS20 and 20UHSB are so effective is the carefully balanced ratio of weight to pad speed, which produces a spectacular shine on a properly prepared floors. A fully floating pad holder follows uneven floor surfaces, for an

even shine. Results are an even, beautiful shine that resists scuffing and wear.

Both models feature a special dust-control system that collects dust in dual collector bags. No need for dust mopping the floor after each burnishing, it's left clean and shiney.

The VS20 model features variable-speed drive to the wheels, for easy transport and working maneuverability. Self-propelling drive on the VS20 glides over the floor with minimal operator effort. Both models have simple controls for easy operation.

Ask for a demonstration to see how these battery burnishers can save you time and money.





800.440.6723

## Advance Whirlamatic™ VS20 and UHSB

**Battery-Powered Burnishers** 



Easy-to-use controls at the operator's fingertips. Gauges include battery condition indicator, load indicator and a brush wear indicator light



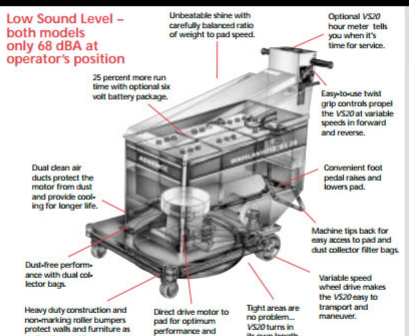
Twist grips start the pad for the VS20 and 20UHSB. Twist grips on the VS20 control the variable speed in forward and reverse. Variable speed goes from 0 to 270 feet per minute (0-82 meters/min.).



Sturdy battery tray protects components and floor below. It's impervious to battery acid and catches spills that might occur.



Effective dust control system picks up dust with dual collector filter bags while burnishing. Eliminates dust mopping... saves you time and money.



## Setting Standards...

- Our products are value-priced to give you the best combination of price and performance for your investment.
- You can get expert service and maintenance for your products by factorytrained personnel around the world, as well as fast parts delivery.
- Maintain peak performance with genuine apa parts.

## Technical Specifications

longer run time

	Whirlamatic VS20	Whirlamatic 20UHSB
Motors:	2.5 hp, 36V DC	2.5 hp, 36V DC
Propulsion Means:	Permanent magnet drive motor,	Manual push fully variable forward/reverse
Batteries:	(3) 185 amp hr/12V or	(3) 185 amp hr/12V or
	(6) 238 amp hr/6V	(6) 238 amp hr/6V
Sound Level:	68 db(A) at operator position	68 db(A) at operator position
Pad Holder:	Permanently mounted, flexible, Floats vertically and front to rear	
Pad Pressure:	Fully adjustable	Fully adjustable
Pad Speed (r.p.m.):	Varies with pressure/amp draw (2,500 no load, 2,000 under load)	
Pad Size:	20" (51 cm) diameter	20" (51 cm) diameter
Dust Collection:	(2) paper filter/collector bags mounted on specially designed dust control shroud/pad housing, heavy-duty felt edging material seals/controls air flow	
Length:	46" (117 cm)	46" (117 cm)
Width:	25.5" (65 cm)	25.5" (65 cm)
Height:	40" (102 cm)	40" (102 cm)
Weight w/o Batteries:	227 lb. (103 kg)	171 lb. (78 kg)
Weight w/3 x 185 Amp Hr Batteries:	612 lb. (278 kg)	556 lb. (252 kg)
	652 lb. (296 kg)	596 lb. (270 kg)
Weight w/6 x 238 Amp Hr Batteries:	002 ID. (240 Kg)	the contract of the contract o
Weight w/6 x 238 Amp Hr Batteries: Shipping Weight:	652 ID. (296 kg)	
	302 lb. (137 kg)	246 lb. (112 kg)



Specifications are subject to change without notice.

\*Burnishing rate based on straight burnishing time at maximum speed and does not take into account brush/pad overlap, obstacles or turn-about time. Individual rates may vary.

Southeastern EQUIPMENT & SUPPLY, INC.

800.440.6723

www.southeasternequipment.net