Whirlamatic™ 20 Ultra

Burnisher



FACT SHEET



At 2000 rpm, the Whirlamatic™ 20 Ultra can give your floors a mirror-like shine in one pass. And unlike other burnishers that adjust pad pressure with a front-mounted caster, the Whirlamatic™ 20 Ultra uses a gas shock. This gas shock, a flexible pad holder and an exclusive pivoting motor keep the pressure evenly distributed against the contours of your floor so 100% of the pad makes contact at all times, whether the surface is even or uneven. The result is a consistent luster in less time.

A shroud confines burnishing dust under the base of the machine, where air movement blows the dust into a disposable collector bag. Area floors and surroundings are kept free of dust.

The strong, pentagonal handle features comfortable grips for easier operation. There's no side-to-side torque to wrestle with. And because it's a direct-drive motor, there are no belts or pulleys to replace. A light lets you know when the motor brushes are ready for replacement. In fact, the entire machine is practically foolproof, even for inexperienced operators.

The Whirlamatic™ 20 Ultra. It's the ultimate way to burnish floors.

TYPICAL APPLICATIONS INCLUDE

- Offices
- Schools
- Hotels/Motels
- Healthcare Centers
- Retail Outlets
- Restaurants

STANDARD ACCESSORIES INCLUDE

- Pad Holder
- 75 ft (23 m) Cord



Advance Whirlamatic™ 20 Ultra

Burnisher



A gas shock automatically adjusts pad pressure so 100% of the burnishing pad stays in full contact with the floor surface.



A dust shroud covers the entire pad assembly. A felt strip along the bottom seals the shroud to the floor, keeping the area free of dust.



Air movement blows the dust into a disposable bag. A light lets the operator know when the motor brushes are ready for replacement. There's no quesswork involved.



The direct-drive motor is mounted on a pivot so it can conform to contours as the pad travels over the floor. Better floor contact gives you a more even finish.

2,000 rpm dust-free operation. Handle adjusts to any height for operator comfort Squeeze grip levers control power on/off Cord wrap hook conveniently stores power cord Gas shock at rear of Disposable paper bag handle keep even behind motor collects pressure on floor burnishing dust Tip burnisher back on rear wheels for transport Dust shroud confines Burnishers operates on front burnishing dust wheels, traveling in a straight line

Defining Cleaning Innovation...

- Our products are designed using innovative technology that increases productivity and drives down the cost to clean.
- You can get expert service and maintenance for your products by factory-trained personnel around the world, as well as fast parts delivery.
- Maintain peak performance with genuine APA parts.



Technical Specifications

Motor	1.5 hp	Dust Control	Fully enclosed pad chamber and
Transmission	Direct drive from motor shaft.		dual port dust collection system.
Pad Holder	20 in (51 cm) diameter flexible disc.	Wheels	Four 5 in (13 cm) diameter. Two
Pad Pressure	Gas shock at rear base of handle		for operation, two for transport.
	to maintain constant full-contact	Cable Length	75 ft (23 m)
	and adjust pad pressure	Dimensions	Length – 32 in (81 cm),
	automatically.		Width – 25 in (63.5 cm),
Pad Speed	2,000 rpm		Height – 49 in (124 cm)
Work Rate	10,000 square feet	Weight	Net w/o cord – 81 lb (36 kg)
	(928 m²) per hour		Net w/cord – 92 lb (43 kg) 115 V
Sound Level	70 dB A at operator's position.		Model, 85 lb (38 kg) 230 V Model.
Construction	Roto-molded polyethylene base.		Shipping – 105 lb (48 kg) 115 V
	Handle is pentagonal-shaped		Model, 98 lb (44 kg) 230 V Model.
	extruded aluminum.	Part Number	115 V Model — 56 201 503
			230 V Model — 56 201 504

Specifications are subject to change without notice.



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