# The LowRider





#### Features:

- Lowest emissions in the industry<sup>+</sup>
- Ultra Low Profile: 4"(10 cm) for burnishing hard to reach areas
- Rugged, patented solid steel body
- 18HP 603cc Kawasaki engine with low oil shut down and safety regulator fuel system
  - Premium catalytic muffler for ultra low CARB and EPA emissions
  - + Source: https://www3.epa.gov/otag/certdata.htm#smallsi
- GIOOIT
- 12 volt battery key start
- · Adjustable comfort handle with click-n-lock throttle cable
- Advanced polymer composite pad driver
- Adjustable back wheels for controlled pad pressure
- Patented airtight floating dust skirt †
- Green cleaning certifications: GS-42<sup>†</sup>, CARB, CE, EPA, and LEED

LowRider Specia	fications				
Product ID	070-21-LR 070-21-LRD 070-21-LRS	070-24-LR 070-24-LRD 070-24-LRS	070-27-LR 070-27-LRD 070-27-LRS		
Pad Size	21" (54 cm)	24" (61 cm)	27" (68 cm)		
Pad Speed	2092 rpm	1850 rpm	1700 rpm		
Shipping Weight	Approx. 300 lbs (136 kg)	Approx. 310 lbs (141 kg)	Approx. 325 lbs (148 kg)		
Height	36" (92 cm)	36" (92 cm)	36" (92 cm)		
Length	44" (112 cm)	47" (120 cm)	50" (127 cm)		
Width	23.5" (60 cm)	26" (66 cm)	29" (74 cm)		
Fuel System	LPG Carburetor				
Sound Level	80 db				
Machine Warranty	1 year				
Engine Warranty	2 years/500 hours				
Green Certifications	EPA, CARB, CE, LEED, GS-42 - Available with Blue Sky Certified Engine				

<sup>\*</sup> Shipping weight may change slightly due to varying skid weight.

- † Features available on dust control models
  - Safety SpecificationsMeets US Green Building Council
  - LEED IEQ Credit 3.4 Requirements
    CE, CARB, EPA & GS-42 Compliant
  - Low Oil Shutdown
  - Safety Regulator & Solenoid
  - Hand Release Pad Lock

## Available Options

Dust Control\*

LowRider Burnisher Available in 21", 24" and 27" Pad Sizes

- Sprav Mist\*
- Auto Emissions Shut Down
- Blue Sky Certified Engine
- Centrifugal Clutch
- Kill Switch Lanvard
  - \*See other side for details

Electric		Battery		Propane			
Productivity							
	Electric	Burnisher*	Battery Burnisher*	Aztec LowRider			
21" Models <sup>^</sup> 12,500		00 sq ft/hr	16,260 sq ft/hr	<b>27,000 sq ft/hr</b> (2,508 m²/h)			
24" Models	" Models 12,63		20,459 sq ft/hr	<b>30,000 sq ft/hr</b> (2,787 m²/h)			
27" Models	14,2	82 sq ft/hr	22,059 sq ft/hr	<b>33,000 sq ft/hr</b> (3,065 m²/h)			

<sup>\*</sup> Source: The Official ISSA 612 Cleaning Times October 2014 Comparing 21" LowRider vs 20" Electric and Battery Powered Burnishers



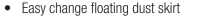
**800-331-1423** www.aztecproducts.com

## The LowRider Dust Control Burnisher

The LowRider Dust Control burnisher is for VCT and polished concrete floors. The dust control feature was developed as part of Aztec's commitment to green cleaning.

### **Advantages of Dust Control Burnishing**

- Unique patent-pending vacuum system improves indoor air quality (IAQ) by containing air particulates
- Meets GS-42 and US green building council LEED IEQ credit 3.4 requirements
- Adjustable pad pressure







## The LowRider Spray Mist Burnisher

The LowRider Spray Mist burnisher is for VCT and polished concrete floors. Applications are spray burnishing and diamond pad polishing. The LowRider Spray Mist system includes a tray for a one-gallon chemical jug, a brass spray nozzle, PVC tubing, and a 12V pump with 40 PSI. The adjustable spray nozzle position allows for a variable width spray radius, reaching up to a 95-degree angle in front of the LowRider.

## Advantages of Spray Mist Burnishing

- Less chemical usage for cleaning and maintaining hard floors
- Longer time between VCT stripping and concrete sealing cycles
- Longer hard floor life
- Time and labor savings while removing ground in dirt, scuffs and minor scratches in performing daily and weekly maintenance



Holder for 1-gallon (3.8L)  $\rightarrow$ **Chemical Jug** 

← Adjustable Precision Spray Tip

