

Eagle™ Burnishers



21" P/N 300234 24" P/N 300235 27" P/N 300236



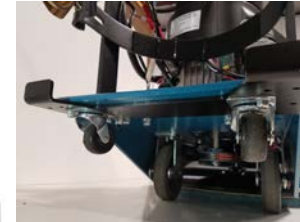
Superior Performance & Productivity

Most productive equipment available

Aerospace-quality construction delivers much more consistent burnishing surface and pad rotation
Peak torque performance design achieves lowest fuel flow at peak torque; lowers cylinder temperature for engine longevity
Fastest job completion at lowest cost - requires much less labor time due to quality construction and design

Safest & lowest total cost of ownership

Most safety and emissions features including proprietary carburetion, catalyst, emissions system, kill switch and operator controls
Proprietary very low emission muffler & catalyst generates max heat differential across catalyst for lowest emissions
Unique emissions shutdown settings balances emissions protection to minimize CO and NOX exposure



Quality Construction & Durability

Industry-leading fuel system

E-Zero™ carburetion system provides life-long low emissions
Longer lasting engine fuel system runs cooler so that engine pistons and valves last years longer
Integrated fuel choke system facilitates easy starting over life of machine as engine and fuel system wear

Ease of operation

Flashing battery light for ignition avoids battery depletion
Folding handle for ease of movement and storage limits space consumption for transport and storage
Reinforced aluminum deck support strengthens aluminum deck and allows quick and easy pad changes

Exceptional construction for durability

Very tight tolerance aluminum cast deck prevents deck twist that contributes to vibration
Durable metal SKF German bearings run smoother and significantly extend life of bearings and moving parts
Covered metal battery box protects against accidental battery short circuits
Metal protected fuel regulator precludes accidental regulator punctures

Technical Specifications

Productivity: 25,000 ft² / 2,320 m² per hour
Total weight: 250 pounds / 114 kg
Engine speed: 2,900 rpm best operating / 3,600 rpm max
Pad speed: 1,500 - 1,800 rpm pad speed

