

Bolt™

Single & Dual Speed Floor Machine



Providing power and versatility for buffing and polishing or scrubbing and stripping.



- **Built for Durability and Reliability**
 - » Robust motor for everyday reliability
 - » Separate start and run capacitors for durability
 - » Cord strain relief to keep cord from breaking or tearing
 - » Strong and solid handle housing for trouble free operation
- **Flexibility**
 - » Single-speed and dual-speed models available
 - » Fully adjustable handle height to accommodate multiple users
 - » 13", 17" and 20" sizes available
- **Safety**
 - » Mechanical safety interlock to prevent accidental startups
 - » Built in circuit breaker to protect motor
 - » UL listed to U.S. and Canadian safety standards





Technical Specifications

	Bolt
Motor:	1.5 HP, 115V induction (BP13X, BP17X, BP20X) 1.75 HP, 115V 175/300 RPM (BPD20X) – Dual Speed
Brush Speed:	175 RPM (BP13X, BP17X, BP20X)
Pad Speed:	175/300 RPM (BPD20X)
Electrical System:	115V, 60 Hz (BP13X, BP17X, BP20X, BPD20X)
Cord:	50', built-in cord wrap (BP13X, BP17X, BP20X, BPD20X)
Switches:	Dual Levers with safety lock
Wheels:	Two 5" wheels with non-marking tread
Handle:	1.4" tubular steel, adjustable, thumb-activated safety lock
Dimensions: (L x W x H)	13" Models: 21" X 14" X 47" 17" Models: 23" X 18" X 47" 20" Models: 24.5" X 21" X 47"

Specifications are subject to change without notice.

Performance Features



New stronger housing.



New cord strain relief.



More robust startup capacitor and run capacitor.

New Stronger Handle Housing

New Cord Strain Relief

Start Capacitor

Run Capacitor

New Motor Housing

New Single Motor

Target Markets:

Education

Community Colleges &
Universities
K-12

Healthcare

Hospitals
Senior Living Facilities
Doctor's Offices

BSC

Retail Stores
Malls
Office Buildings
Cubicle Cleaning

Hospitality

Lodging
Restaurants
Lobbies
Ballrooms

Government

VA Medical Centers
Office Buildings
NISH Contractors
Military Bases

Windsor Innovations Protect:



Indoor Air Quality



Water



People



Environment