SANDING MACHINES & ABRASIVES



Bona Power Drive[®]

All-directional and versatile disc sanding system

A powerful and flexible machine that can be equipped with many different drive plates for a wide variety of floor preparation.



The Bona Power Drive® is a truly all-directional and versatile disc sanding system that delivers powerful rotary sanding down to bare wood and significantly reduces your edging time. It delivers an amazingly fine and smooth sanding result and minimizes the risk of drum marks or chatter.

Features and Benefits:

- Ability to utilize throughout the entire sanding process, or follow initial cut with the Bona Belt[®] machine
- Achieves the flattest floor with the best scratch pattern for stained or natural floors
- Saves labor time and cost by reducing edging time up to 50-80%
- New 270° LED light improves visibility
- New Multimeter displays voltage, Hz, and running hours
- New kickstand allows you to tilt the machine without contacting the floor with the sanding plates when changing accessories and abrasives, protecting the floor from unwanted scratches and prolonging the life of the drive plate
- Extra weights now included allowing you to customize cutting power and sanding aggressiveness

1

• Atomic DCS® compatible





Bona Power Drive[®]

All-directional and versatile disc sanding system

A powerful and flexible machine that can be equipped with many different drive plates for a wide variety of floor preparation.

TECHNICAL DATA

- Motor: 2.5 HP Heavy Duty, Dual Capacitor 240 Volt/60HZ .
- Gear Box: 10-1, all-steel, permanently sealed & lubricated
- Switch: Dual Control Safety Lock Trigger Mechanism •
- Machine Weight: 112 Lbs. .
- Pad Driver Size: one 16" drive plate or four 6" disc •
- Safety devices 16 A overload switch (manual reset), thermal protection in the motor (automatic reset) •
- Abrasive disc speed: (unloaded) 147 rpm. .
- Diameter of disc: 16" •
- Height/Width/Depth: 46"/ 20"/ 25" •

ORDERING INFORMATION

ltem #	Description	Lbs.
AMO310003.5	Bona Power Drive [®]	112



