

# Bona® Power Station Plus

## Technical data sheet

The Bona® Power Station Plus is the safe, inexpensive and convenient way to protect your valuable floor sanding equipment from high or low-voltage power situations. Use it as a power center to centrally connect your installation and floor sanding equipment. Use it to effectively run your floor sanding and vacuuming equipment and adjust the power for your 230V units if your power supply drifts from the desired voltage range.

- Digital Volt Meter
- Voltage Adjustment Switch with Multiple Settings
- Protective Rubber Feet
- 25 AMP Circuit Breaker
- Two 110 outlets
- Convenient Carry Handle

### Technical data

- Electrical Capacity: 7.2 KVA
- Working Capacity: 30 AMPS via the 230 volt output receptacle; 20 AMPS via the twin outlet receptacle (all outlets may be used simultaneously, see special instructions)
- Input: (1) 4-wire, GFI, 230 volt 30 AMP twistlock
- Output: (1) 230 volt 30 AMP twistlock (1) 115 volt 20 AMP duplex, straight leg receptacle
- Pigtail: 230 volt 30 AMP twistlock with 10-4 cable to connect Power Station Plus to power supply
- It satisfies GFI requirements on 4-wire systems, so you can go right to work on any jobsite.
- Weight: 29 lbs.
- Dimensions: 5-78"W x 12-7/8"H x 5"D

### Directions

You have the choice of using the Power Station Plus as a static power center for your 230V and 115V equipment or as a buck/booster for the 230V equipment when the circumstances dictate. Simply read the LED meter occasionally to see if the voltage feed from your main power source has changed enough to warrant a boost or decrease in power. The 115-volt (non-boosted) outlet offers a convenient 20 Amp power source protected internally via a circuit breaker with an external reset button (This circuit breaker offers equipment protection from power surges).

### Order Information

Item #	Lbs.	#/Case
AM0002417	29	1

Sanding



**Bona®**