

# Bantam

Patented Technology that Protects  
Line, Neutral and Ground

[www.bantamcleanpower.com](http://www.bantamcleanpower.com)

## Clean Power



## Bantam Power Protection and Conditioning Better Science Solving Problems

Bantam PP3002B



2 Outlet 120 VAC  
3 Amp, 60 Hz

### For Facilities Managers That...

- Want to isolate noisy loads from sensitive loads;
- Need to assess whether poor power quality is a culprit and would like to quickly install a device that can address the broadest spectrum of power quality issues;
- Have a limited budget;
- Have a diverse range of load types to address.

### For Electrical Engineers That...

- Want to provide the most efficient infrastructure for point-of-use;
- Are concerned about both the negative and positive impacts of the presence of power conditioners;
- Are concerned about of the ground path compromise introduced by traditional TVSS/Surge Protective Devices;
- Are not always able to provide special electrical accommodations, like isolated grounds, in certain areas of a facility.

Bantam PP3004B

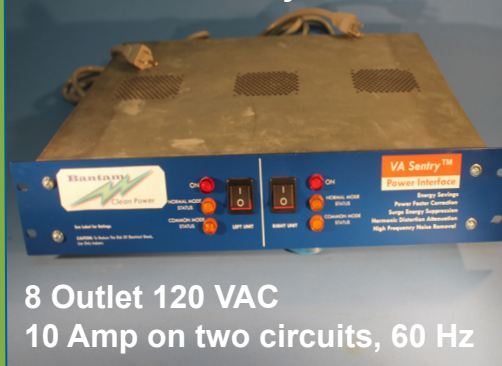


4 Outlet, 120 VAC  
15 Amp, 60 Hz

### For Research Scientists That...

- Know all-too-well the problem of unstable ground references;
- Do not want data acquisition compromised by power fluctuations;
- Cannot afford the EMI/RFI introduced by transformer-type power conditioners;
- Have very expensive electronic devices to protect from surge damage.

Bantam VA Sentry



8 Outlet 120 VAC  
10 Amp on two circuits, 60 Hz

Surge Protection ● Power Conditioning & Filter ● Stable Ground Reference  
Harmonic Attenuation ● Power Factor Correction ● Ground Infiltration Protection