

NEW PRODUCT ALERT

Introducing the New 24 Joule Electric Fence Energizer


POWER WIZARD[®]
SHOCK TECHNOLOGY
www.PowerWizardInc.com



PW24000

Specifications

- 110 Volt AC, Plug-in
- Controls 1 to 2,400 Acres
- 24 Joule Output
- Ultra Low Impedance Technology

Features

- One of the **most powerful energizers** manufactured in the U.S.A.
- **Fence Voltage Indicator** that is color coded and labeled to make it easy to determine the voltage being distributed to the fence
- Shocks through wet and heavy vegetation **for the toughest electric fence conditions**
- Controls **large animals**, exotics, wildlife and **large fences**
- **3 year warranty** including lightning damage; longest warranty in the industry



PW24000 Fence Voltage Indicator

The PW24000 Electric Fence Energizer features a Fence Voltage Indicator that displays the voltage being distributed to the fence from the energizer output terminals. The Fence Voltage Indicator is color coded and labeled to make it easy to determine the voltage and condition of the fence. To determine the fence voltage or condition, simply find the highest reading indicated by the lights on the display.

2,000 & Below to 3,000 Volts: Voltage in the red range indicates the fence is heavily loaded.

4,000 to 5,000 Volts: Voltage in the yellow range indicates the fence is moderately loaded.

6,000 to 10,000 & Above Volts: Voltage in the green range indicates the fence is lightly loaded.

What is ultra low impedance?

Ultra low impedance fence chargers deliver an effective shock through the most challenging conditions – heavy weeds, and wet or snow covered ground. Power Wizard's shock technology is number one in the industry for delivering ultra low impedance for the full length of your fence.

What is a joule rating?

A **joule** is a measure of electrical energy. Power Wizard energizers are rated in output joules, indicating the energy/power of the fence energizer and the fence wire. The higher the joule rating, the higher the shock pulses and the more powerful the fence energizer.