Boulder Power Technologies

Better Power, Anywhere, Anytime

PowerTap 4400 – For the Big Jobs!

Voltage: 120VAC-240V AC Energy: 4 kWh Continuous Current: 30A Peak Power: 8500W

Temperature Range: 0°C to 45°C

Cycles at 80% DOD: 3000 Re-charge time: Less than 2hrs

Outlets: 4 110 or 1 220
Inter'l configurations available

Weight: 160 lbs



Tap to the Power of PowerTap 4400

When it comes to quiet, clean and reliable energy – nothing beats the PowerTap 4400 for all of your mobile power supply needs. Indoors or outdoors, it doesn't matter! Representing the next generation in portable energy, the PowerTap 4400 utilizes cuttingedge battery technology to deliver the power you need – where and when you need it – with "Zero-noise/Zero-emissions," and without the mess and cost of gas powered generators. Durable, mobile and as easy to use as a standard electrical outlet or 220, the PowerTap 4400 is perfect for powering any device – from event electronics and back-up for home appliances to a wide range of construction power tools. The PowerTap 4400 is the better source for portable power!

- ✓ One on-switch, plug in your device and enjoy clean, reliable power wherever and whenever you want – day or night, indoors or outdoors
- ✓ Utilize the latest in battery-power portable power that is silent, efficient, pennies-peruse and easily wheeled into place
- ✓ Easily charge the system from a standard home electrical outlet in less than 2hrs minutes
- ✓ Eliminate the hassle, mess and maintenance of traditional and noisy systems

About Boulder Power Technologies

Boulder Power Technologies develops next-generation portable energy solutions that are clean, easy-to-use and 100-percent silent for a range of mobile power needs. Experts in Lithium Ion battery innovation, the company's portable power systems – designed and manufactured in Boulder, Colo. –provide renewable, efficient and uninterruptable energy to construction, outdoor/entertainment, mobile business and facilities/event applications. The company's mission is to introduce "better" portable energy – blending durability, reliability and simplicity into battery-powered systems that are more versatile, cost-effective and ecofriendly than traditional, gas-powered generators. For more information please visit *at boulderpowertech.com*