

USED -TRADE IN

BatesField GPU - Gasoline Ramp GPU

DC OUTPUT VOLTAGE: 28VDC and 12VDC Outlets

Capable of **2,500 Amps Peak and 800 Amps continuous** during starts.

Series	DC Output Amperage	Cost
2000 Ramp Only	2,500 cranking amps; 200 amps for pre-start operations	\$13,568

DC OUTPUT CABLE: 20' of 4/0 cable with 3 pin aircraft plug

AC INPUT CABLE: 50' with customer providing plug for hangar use if hangar power is used.

PANEL METERS: DC-Volt Meter, DC-Amp Meter, and State of Charge Meter

ENGINE: World renown air cooled Briggs and Stratton engine.

MOBILE UNIT: Unit is very easily be maneuvered by hand or tug. It comes with 12" Pneumatic tires (2 rigid/2 swivel) and a simple kick stand brake that lifts the front with the tow handle when tow handle is raised in the upright position. 120/240 VAC household type power with engine running.

SHIPPING DIMENSIONS: 64"L x 49"W x 54"H; approximately 1,100 lbs.

TERMS: Payment in full prior to shipping (deposit with order acceptable).

Freight FOB origin (Wellston, OK USA). Lead time to be agreed upon when ordering. Price does not include shipping expenses (freight) and may change without notice, so please confirm when ordering.

ADDITIONAL INFORMATION: 90 days limited warranty. Customer bought this unit new a little over 10 years ago. Customer had recently replaced the power engine/generator set. For the above price unit shall come with all new electronic rectifiers so that performance shall be the same as when originally built and are in the specs above. However, cosmetically the enclosure could use a paint job, the lid & rail needs the most attention. You may want to use it just as it is, paint or touch it up. However, we can paint it for you. Below are some options:

- 1) Paint the outside side panels, end panels, top lid, and cable rail for an additional \$1,899
- 2) Paint the outside of only the top lid and cable rail for an additional \$400
- 3) Configure unit to be DUAL input power capable (ability to power from hangar) for an additional \$2,140



Picture is when the unit was built. Current photos available upon request. Contact Andrea at:

BatesField GPU

405-258-2600

Andrea@gasgpu.com