

The new DPU-600 Digital Ground Power Unit from Hobart Ground Power utilizes state-of-the-art, digital power electronics to provide a safe, clean and efficient source of avionics-friendly 28.5VDC power to support all of your DC aircraft's ground power needs.



dpu-600™

It's time to make the transition to Digital Power

- Safe:** Clean digital power means safety for your aircraft. High frequency monitoring and controls reduce voltage ripple and improve transient response, protecting your aircraft during critical operations.
- Efficient:** With operating efficiency over 90%, the DPU-600 is 20% more efficient than existing DC ground power units, saving energy and supporting the "Going Green" initiatives of the GSE industry.
- Reliable:** The DPU-600 is designed and manufactured with the same excellence that has allowed the industry to rate Hobart Ground Power's units #1 for reliability.
- Universal:** A true plug-and-play power unit. The patent-pending built-in smart input power supply automatically self-adjusts to accept global input frequencies and voltages; 50hz or 60hz - single phase input at 220 VAC or three phase input ranging from 208 - 600VAC. The DPU-600 also adds the option of 400Hz 115VAC input.
- Compact:** At 325lbs (148kg), the DPU-600 is less than half the weight and size of current 28.5VDC Ground Power units allowing easy movement around the hangar or mounting on a bridge/stand. The option for dual output cables reduces the equipment needed in the tight hangar environment.
- Ease of Use:** The large operator display panel features a bright VF display and large push buttons for easy operation and monitoring of the unit. Robust cable hangers provide easy handling and storage of input and output cables.

Hobart Ground Power is the world's leading supplier of reliable ground support equipment. Based in Troy, Ohio, USA, the Company has provided over 50,000 GPU's since 1946.