

AGRICULTURE AIRPORTS FIRST RESPONDERS PUBLIC WORKS

The DANNAR 4.00 is the first all-electric Mobile Power Station® that utilizes a componentized modular design to realize university sustainability initiatives with innovative heavy-duty equipment solutions.

The DANNAR provides universities and campuses the flexibility to tackle heavy-duty construction and maintenance needs, emergency response or power an event. All-electric, the DANNAR accomplishes clean and guiet work, eliminating the invasive aspect created by traditional heavy machinery. As "Energy on Wheels" it can export power to all areas of the campus without trailered generators. Changing tires makes the DANNAR a versatile and integral part of lawn and terrain maintenance.





Componentized modular design with Type I, II and III hydraulic tool circuits, to accommodate over 250 CAT®, Bobcat® and John Deere® attachments



Attachment flexibility

FEATURES

- Half Megawatt (500 kWh) of energy storage in highcapacity BMW lithium ion battery packs
- Export panel is configurable with multiple 110VAC and 208VAC outlets, (optional 480 & 240 available)
- Type I, II and III hydraulic tool circuits, Variable flow & pressure
- Maintenance support system augmented by Ruggedized ODG R-7 VR Smartglasses
- See DANNAR Product Sheet for Expanded List of Features

THE FIRST ZERO EMISSION HEAVY-DUTY WORK VEHICLE, DELIVERING ON-BOARD EXPORT POWER TO UNIVERSITIES.

SPECS

- Dimension in inches:175L x 100W x 100H
- Weight:13,000 lbs.
- Compatible with over 250 different CAT®, Bobcat® and John Deere® attachments
- Top Speed (calibrate to lower levels):25 mph
- Towing Capacity: excess of 600,000 lbs.
- Ground Clearance: **15.6**"
- Submersible up to **four feet**











MANUFACTURED WITH PRIDE IN THE USA



DD DANNAR, LLC

4620 W. Bethel Ave, Suite 1, Muncie, IN 47304 | San Clemente, CA | San Jose, CA 765.216.7191 • adam@dannar.us.com