

## The Definitive Mobile Power Solution for Critical Environment Applications

Stainless steel workstation designed for GMP (Good Manufacturing Practice) and up to Class A cleanroom environments. Designed for easy cleaning in robust environments, this workstation is aimed to reduce motion waste and eliminate fixed workstations on your manufacturing line.

This mobile workstation will allow seamless data collection for your electronic batch/production record or laboratory activities at the point where the task is being performed. With a hybrid power system, this product is ideal for strenuous environments, as it can guarantee 100% uptime with no risk of lost data during a GMP operation.

## The MPower LFP Battery System

DTG's LFP (lithium iron phosphate) battery chemistry is the safest, most powerful, and cleanest energy source available, providing long-lasting and fast-charging power that exceeds the rigorous demands of GMP for Class A cleanroom environments.

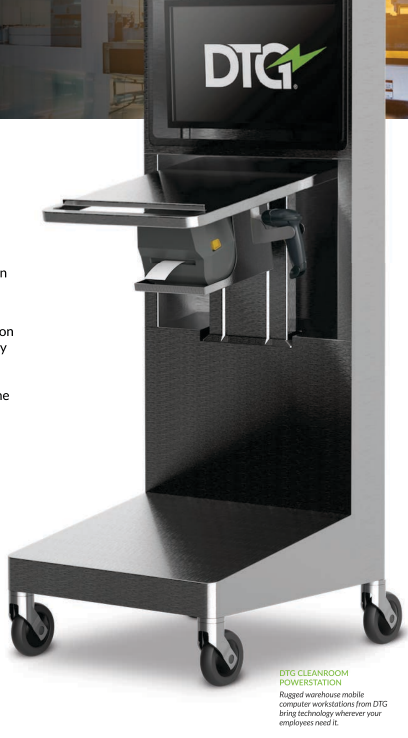
- Battery Runtime: 8-10 Hours
- Recharge in 2 Hours
- Power Monitor Panel to View Battery Life
- Uninterruptible Instant-Swap Batteries











## **CLEANROOM POWERSTATION**



Designed to surpass strict Class A Cleanroom ISO standards, the Cleanroom PowerStation is made with a stainless steel frame and angular design for easy sanitization in cleanroom environments. This workstation includes a sealed 24"monitor bridge to keep particulates from getting in or out, a sealed IEC AC receptacle and ethernet port for operational variability, and ventilation with MERV 17 Filters for electrical components.



DIMENSIONS: 61"H X 24"W X 24"L

