



INDUSTRIAL POWERSTATIONS

*Maximize speed and efficiency by
bringing work to the point of task*

WAREHOUSE/MANUFACTURING INDUSTRY



+



MOBILE WORKSTATIONS THAT MEET PRODUCTIVITY DEMANDS IN TODAY'S WAREHOUSE AND MANUFACTURING ENVIRONMENTS

REDUCE OR ELIMINATE WASTE & INCREASE MATERIAL HANDLING EFFICIENCY

Keep supplies and tracking technology on an industrial mobile computer cart that brings everything you need to the point of task. Our mobile workstations come with the attachments and accessories needed to carry and power tools for picking, packing, and assembly in the warehouse, and data collection and quality control on the manufacturing line. Rather than moving between fixed stations, workers can now perform essential labor without leaving the line.



DTG EMPOWERING INDUSTRY LEADERS



WAREHOUSE POWERSTATIONS

Process improvement starts with empowering solutions. Mobilize your workforce to the point of task with DTG's Warehouse PowerStations, designed for operational speed and efficiency.

Our Warehouse PowerStations safely mobilize all critical technology in the warehouse, distribution center, manufacturing facility, hospital, university, or entertainment venue.

Process improvement, task efficiency, and operator safety are all paramount in these changing times. Untethering powered technology enables dramatic improvements by mobilizing operators and eliminating unnecessary steps.

DTG's ground-breaking designs are paired with the safest mobile power technology available and trusted by the world's largest companies to streamline and maximize their workflows.



WHY DEPLOY MOBILE WORKSTATIONS IN YOUR WAREHOUSE?

KEEP ORDERS MOVING

Increase the number of packages shipped by moving computer and printing technology to the point of task. Our warehouse mobile computer workstations empower employees to process, pick, pack, and ship multiple orders in fewer steps.

ELIMINATE DISTRACTIONS

When your employees have to move from station to station to fulfill orders, or they need to search for IT equipment to complete tasks, it distracts from productivity. Keep your employees focused and on-task with a warehouse cart that has everything they need on hand at all times.

INCREASE YOUR BOTTOM LINE

Leverage our Lean Six Sigma consultants to streamline processes, save steps, reduce product touchpoints, and eliminate wasted movement and distractions on the warehouse floor that can lead to errors. Watch your cost per pick drop while productivity climbs, with our warehouse picking cart designed for your bottom line.



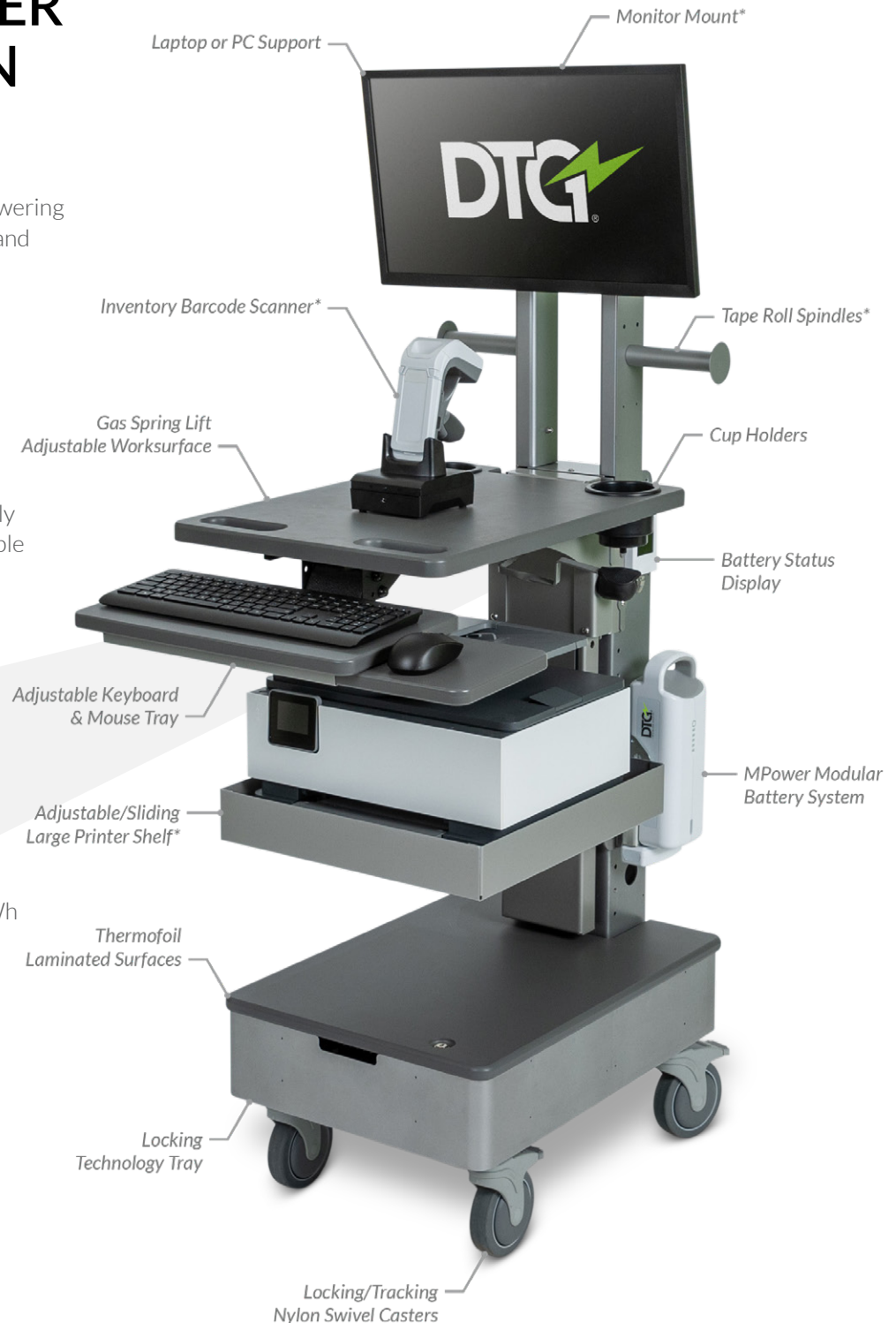
PROBLEM SOLVER POWERSTATION

The DTG Problem Solver PowerStation is a commercial-grade mobile warehouse workstation. It simplifies every task, empowering employees to process, receive, pick, pack, and ship multiple orders in fewer steps. Easily organize shipments as they are received, locate items for order processing, and prepare them for fulfillment. Reduce materials handling costs, eliminate wasted movement, and minimize worker fatigue by empowering your workforce to work at the point of task, and enabling supervisors to more efficiently support workers' needs. With our swappable battery options you'll never have to worry about downtime due to depleted batteries or the need to recharge. We're so confident in the Problem Solver PowerStation's benefits, that each unit comes with a guaranteed ROI within 12 months.

SPECIFICATIONS

- MPower Battery System, Lithium-Iron-Phosphate (LFP) Chemistry, 250-500 Wh Capacity, 8-12 hr Runtime
- Overall Dimension = 18.5" W x 30" D x 41.5" H
- Worksurface = 18" W x 25" D
- Weight = 175 lb
- Load Capacity = 75 lb
- Welded Steel Construction
- Powder-Coated Metal Body
- Built in the USA
- Industry-Leading 5-Year Warranty

 Custom Configurations Available
Optional Accessories Shown*



RFID POWERSTATION

The DTG RFID PowerStation is a mobile omnichannel RFID reader workstation for the ultimate in supply chain solutions. Use customizable poles and brackets to easily integrate your preferred RFID equipment from Zebra, Alien, Impinj, and many other leading RFID hardware manufacturers. The cart's full metal, powder-coated construction, along with Thermofoil work surfaces, make it ideal for harsh environments. It is ergonomically designed to reduce operator fatigue and meets all OSHA safety requirements. It also comes with a lockable technology tray, height adjustable work surface, and locking swivel casters for maximum mobility and safety. Easily equip the RFID PowerStation with an array of accessory options to fit your unique needs and choice of RFID hardware to optimize read performance in a variety of applications.

SPECIFICATIONS

- MPower Battery System, Lithium-Iron-Phosphate (LFP) Chemistry, 250-500 Wh Capacity, 8-12 hr Runtime
- Overall Dimension = 18.5" W x 30" D x 41.5" H
- Worksurface = 18" W x 25" D
- Weight = 175 lb
- Load Capacity = 75 lb
- Welded Steel Construction
- Powder-Coated Metal Body
- Built in the USA
- Industry-Leading 5-Year Warranty



 Custom Configurations Available
Optional Accessories Shown*

WORKBENCH POWERSTATION

The DTG Workbench PowerStation is a commercial-grade mobile workstation for supply chain and manufacturing environments. It functions as a workbench and assembly cart to untether workers from traditionally fixed workstations, expanding workspace and improving productivity for any setting. The workstation can be leveraged to make high-volume picking operations more efficient, keeping necessary supplies close at hand for workers. Additionally, in-process and final quality control are a snap when inspectors perform them right on the manufacturing line. Ergonomic lift columns allow for precise worktop height adjustment, and the uninterruptible instant-swap batteries provide 100% uptime for even the longest shifts.

SPECIFICATIONS

- MPower Battery System, Lithium-Iron-Phosphate (LFP) Chemistry, 250-500 Wh Capacity, 8-12 hr Runtime
- Overall Dimension (Lowest) = 46" W x 48" D x 38" H
- Overall Dimension (Tallest) = 46" W x 48" D x 48.5" H
- Worksurface = 46" W x 28" D
- Weight = 190 lb
- Load Capacity = 100 lb
- Welded Steel Construction
- Powder-Coated Metal Body
- Built in the USA
- Industry-Leading 5-Year Warranty



 Custom Configurations Available
Optional Accessories Shown*

MANUFACTURING POWERSTATIONS

Reduce waste, increase material handling efficiency, and improve quality control in your manufacturing operations with DTG's Manufacturing PowerStations, designed to help you gain real-time visibility into activity on the plant floor.

Our workstations are easily configured for your specific use case and environment to mitigate the rising costs associated with more stringent data collection requirements, compliance requirements, and quality expectations.

The integrated DTG MPower Modular Battery System features runtimes that cover an entire shift. Our rechargeable instant-swap battery solutions guarantee 100% uptime.

Leverage our Lean Six Sigma consultants to help configure the optimal mobile workstation that will streamline your processes, reduce production downtime, and increase profitability.

THE BENEFITS OF USING INDUSTRIAL WORKSTATIONS IN MANUFACTURING ENVIRONMENTS

KEEP ORDERS MOVING

Streamline in-process and final inspections with an industrial computer cart for a more efficient workflow. Mobilize your testing and inspection equipment to complete quality control tasks right on the shop floor, eliminating waiting waste resulting from operations being halted due to in-process testing.

SUPPORT CURRENT MES SOLUTIONS

Our industrial mobile computers can be outfitted with computers or laptops so you have real-time connectivity with your manufacturing execution system (MES). This allows you to leverage your workstations to perform data collection on Electronic Batch Records during a manufacturing run. Your workforce can also track product and order details on the plant floor, collect transactions for reporting to financial and manufacturing planning systems, and communicate orders and manufacturing instructions to shop floor personnel.

GIVE EMPLOYEES THE RIGHT TOOLS FOR SUCCESS

Our industrial computer workstations feature batteries with run times that cover an entire shift. Additionally, if you run continuous shifts 24/7, we can provide you with rechargeable solutions to minimize downtime.



CLEANROOM POWERSTATION

The DTG Cleanroom PowerStation is a commercial-grade mobile workstation designed for the rigorous standards of Class I cleanroom environments and GMP (Good Manufacturing Practice). These workstations are made with a stainless-steel frame and angular design for easy sanitization. They are lightweight, ergonomic, and feature uninterruptible instant-swap batteries which provide 100% uptime. It comes standard with a sealed monitor bridge for a 24" display, battery and service compartment with a sealing door for electronic components/IT equipment, sealed IEC AC receptacle, ethernet ports, and other industry-specific connectivity ports. The design allows for wireless connections to Manufacturing Execution Systems (MES) facilitating electronic batch, production, and laboratory data collection at the point of task.

SPECIFICATIONS

- MPower Battery System, Lithium-Iron-Phosphate (LFP) Chemistry, 250-500 Wh Capacity, 8-12 hr Runtime
- Overall Dimension = 24" W x 24" D x 61" H
- Worksurface = 24" W x 18" D
- Weight = 250 lb
- Load Capacity = 50 lb
- Welded Steel Construction
- Grade 304 Stainless-Steel Body
- Built in the USA
- Industry-Leading 5-Year Warranty



Custom Configurations Available
Optional Accessories Shown*

NEED MORE POWER?

It all starts with the industry's most reliable, innovative, and safest battery systems, **MPower**.



DTG's mobile workstation batteries empower your business to streamline workflow efficiency to the point of task or to reach new customers where sales opportunities are maximized. Our products are trusted by the world's largest companies to deliver mobile power to equipment and employees 24/7, with up to 100% uptime.

MPower Battery Systems provide power to our purpose-built PowerStations, or RePower your existing workstations. They deliver dependable, uninterrupted power, enabling your business to reach new heights of productivity and profit in a variety of industries and applications.

Made with advanced Lithium-Iron-Phosphate (LFP) chemistry, MPower batteries have the strongest globally-backed safety certifications and the cleanest environmental properties of any mobile workstation batteries available. All backed by an industry-leading 5-year warranty.

