Flexible working with mobile power supply.

Built-in charger for fast charging at the mains socket.

Sturdy design with ergonomic handle.

Height-adjustable working and storage areas.

Large storage space for necessary working equipment.



Jungheinrich Mobile Workstation WMD 203/205/207/212

Operation

Our Mobile Workstation allows operation in the entire warehouse independent from a power source. Therefore, it is especially suitable for the flexible and fast entry of data. Thanks to its power supply, it is possible to register incoming goods into the Warehouse Management System in real time directly in the delivery area. You benefit from shorter work routes, faster processes and site-independent as well as efficient operations.

Ergonomic, functional and robust

The Mobile Workstation offers room for all necessary work utensils. At 575 mm wide, the device is particularly narrow and suitable for operation in confined spaces. 4 large rollers provide maximum stability and ensure easy and safe manoeuvring of the Mobile Workstation.

Sophisticated setup

The frame is fitted with a tabletop for the monitor or the radio data terminal as well as an additional open storage area, easily accommodating printing system, documents and other work tools. The extendable keyboard and mouse tablet is mounted at an ergonomic operating height (according to DIN 4549). Thanks to its height-adjustable work and storage spaces, the Mobile Workstation can be customised to fit any operator.

Extended operating times

The Mobile Workstation is powered by maintenance-free AGM block or lithium-ion batteries, which can be charged with the on-board charger at any conventional power outlet. The batteries come with a deep-discharge protection and an automatic shutdown function.

The versions with Li-Ion battery allow multi-shift operation due to:

- Higher capacity with less weight
- Charging during simultaneous operation
- Fast and intermediate charging

Components and operational equipment

- Drawers/shelves
- Waste boxes
- Truck terminals Jungheinrich WMT 210 or WMT 215
- Handheld terminals
- Label printer
- Barcode scanner





7673.COM.09.2023.r.r



| | | WMD 203 / 207 / 212 | WMD 203i / 205i | WMD 207i / 212i |
|------------|---|---|---|--------------------------------------|
| Hardware | Battery | Maintenance-free AGM monobloc battery, 12 V DC Lithium iron phosphate battery, 12.8 V DC | | |
| | Available Energy | approx. 800 Wh | approx. 1,150 Wh | approx. 2,300 Wh |
| | Operating time at approx. 100 W load | 8 hours | 11.5 hours | 23 hours |
| | Continuous / peak load | WMD 203: 300 W WMD 207: 650 W WMD 212: 1,000 W | WMD 203i: 300 W WMD 205i: 480 W | WMD 207i: 700 W WMD 212i: 1,000 W |
| | Max. Charging current and duration | 230 V AC, 1.4 A, approx. 8 hours | 230 V AC, up to 3.3 A, approx. 3 to 5 hours | |
| | Available voltage | 230 V AC; Option:24 V | | |
| | Output power 24 VDC | 400 W at 25 °C | | |
| | Display | Voltmeter for display of battery voltage | | |
| | Operating environment | 0°C to 40°C humidity <95% non-condensing | | |
| Dimensions | External dimensions (h x w x d) | 1,130 x 575 x 575 mm | | |
| | Storage surface (w x d) | 500 x 440 mm | | |
| | Load capacity | Total weight max. 220 kg, tabletop max. 60 kg | | |
| | Weight incl. batteries & charger | approx. 100 kg | approx. 68 kg | approx. 86 kg |
| Misc | Options | Battery exchange system – WMD 203w, 207w, 212w; Country-specific 230 V AC socket strip with RCD; deep-freeze (without inverter) | | |
| | Components | Extendable keyboard and mouse tablet, Scanner holder, various drawers and extendable table tops,Waste bins, Multi-functional back cover (foldable), External charger & replacement battery (for battery exchange system) | | |
| | Norms / safety | Niederspannungs-Richtlinie / EC Low Voltage Directive 2014 / 35 / EU; EMV-Richtlinie/Electromagnetic Compatibility 2014 / 30 / EU; RoHS-Richtlinie/RoHS Directive 2011 / 65 / EU | | |
| | Operational equipment | Truck terminals Jungheinrich WMT 210 or WMT 215, Handheld-Terminals, Label printer, Barcode scanner | | |

Jungheinrich Aktiengesellschaft

Friedrich-Ebert-Damm 129 22047 Hamburg Germany Telephone +49 40 6948-0 Telefax +49 40 6948-1777

info@jungheinrich.com www.jungheinrich.com The German production facilities in Norderstedt, Moosburg and Landsberg are certified.



