Mobile Operator Station T1000



Highlights

A flexible mobile operator station for life science environment always ready to use.

Equip with HMI/monitor, client, keyboard/mouse, scanner, printer etc. and achieve greater productivity with Blue Line Mobile Workstation technology.

Crafted mostly from stainless steel AISI 304 designed for wipe down cleaning.

The mobile workstation powers either by AC or integrated hot swappable batteries for easy and continuous 24/7 productivity. Batteries charge by the integrated charger or by external battery charger and secures maximum mobility.

Best in class ergonomics and user satisfaction due to the stepless electric height adjustment via actuator supporting both seated and standing operation. Hygienic casters make it easy to move around as needed, always ready for use when needed.

Let us configure your mobile operation station according to your requirements.

Blue Line's modular design makes it possible to configure to specific needs in functionality, finish and environment. Get free advice from our experts and let us set up a Teams meeting for an online demo and Q&A. Benefit from our experience and knowledge based on numerous installations in biotech and pharmaceutical sites around the world.

- Mobile IT operation in life science environments
- Equipable with HMI/monitor, client, keyboard/mouse, scanner, printer etc.
- Electric height adjustment via actuator for both seated and standing operation
- Mostly stainless steel AISI 304
- Room for client and other equipment
- Powered by 100-240V AC or integrated batteries
- 2 batteries with a capacity up to 400Wh
- Full hot swap supports for 24x7 operation
- Display for battery power status
- Charge the batteries by plugging in the 100-240V AC
- Optional external battery charger for 2 or 4 batteries
- · Optional tiltable keyboard shelf
- Optional printer shelf
- Hygienic casters
- Configuration according to your requirements







- has more than 30 years experience
- delivers reliable IT solutions for demanding environments
- builds compact and high performance solutions
 focuses on long duration, 24/7-operation, and ruggedness
- is ISO 9001:2015-certified
- is known for providing the best assistance and services in all phases.

Mobile Operator Station T1000

Specifications

Model Type

Mobile Operator Station

Construction

Mostly stainless steel AISI 304 and partly painted surfaces

Cleaning

Wipe down cleaning

Casters

4 x anti-static casters - 2 with brakes Option for 4 anti-static casters with brakes

Cooling

Fanless

Ingress Protection

IP20

Environment

Operating 0°C to +40°C

temperature

Storage -20°C to +60°C

temperature

Humidity 10 to 90% @ 40°C (non-condensing)

Certification

CE / FCC CLASS A

HMI

Equipable with HMI/monitor

PC/Client

Integrated in HMI or placed in the mobile operator station's compartment

I/O

Customisable depending on client configuration

USB

GbE LAN

Video Interface

Communication

Optional integration for WIFI and Bluetooth including antenna

Work Surface

Compact laminate

Height adjustment

Electric adjustable (table height 83 to 116cm)

Power

The trolley is powered either by 100-240V AC or integrated batteries

Batteries charge by internal charger when trolley is plugged to AC or by external battery charger (optional)

Configurable with 2 batteries with a total capacity up to $400\mbox{Wh}$

Each battery has a capacity of 160Wh or 200Wh

Standard battery configuration: 2 x 160Wh (total 320Wh)

All batteries are hot swappable for continuous 24/7 operation

Battery status indicator - LCD display with remaining battery time

Accessories Included

Power cable

Accessories Optional

Tilt table

Keyboard shelf

Scanner bracket

Batteries 160Wh or 200Wh

External battery charger for 2 or 4 batteries

4 x anti static casters with brakes

Dimension and Weight



Mobile Operator Station T1000

H 122 to 155 x W 55 x D 55cm Weight 47.2kg without batteries and HMI

Warranty and After Sales Support

Standard 1 year (option for 3 years)