

NB Series

Mobile Powered Workstation



Mid-size, Adaptable Mobile Powered Workstation
www.newcastlesys.com/nbseries

NB Series Workstations

The Patented NB Series Mobile Powered Workstation was developed to provide true mobility within a facility. With a compact 24" (610 mm) wide x 26" (660 mm) deep footprint, this ergonomically designed unit can be positioned into the most remote corners.

The NB Series offers maximum flexibility. Each shelf is secured to a slotted upright system and can be repositioned in seconds to suit the operator's needs.

The smallest power package starts with a 40 AH battery, and the largest goes up to a 200 AH battery system. It can power up to 4 electronic devices at once for about 8-12 hours of normal use. (A non-powered version is also available.)



Power Swap compatibility enables the NB Series to power your printers, computers, scales, testers and other hardware 24 HOURS PER DAY. When the NB Series battery power is running low, simply swap out its power system with a fully charged one. This optional feature is ideal for facilities with multiple work shifts. www.newcastlesys.com/powerswap



NB Series shown above with optional second shelf, post-mounted flat screen holder and keyboard tray

A number of optional accessories are available and can be easily integrated in seconds for a highly versatile workstation.



Remote battery/inverter status meter



Slotted support mast



Integrated power strip

Technical Specifications

US Patent No. D553,324

Height Adjustable:	Shelf adjustable from 20"-40" (508 x 1016 mm)
Shelf:	(1 standard) 24" wide x 22" deep laminated (610 x 559 mm)
Capacity:	75 lbs (34 kg) per shelf evenly distributed
Casters:	5" (127 mm) casters, front fixed, rear locking swivel
Battery: (Sealed Lead Acid)	40, 100, or 200 AH
Status Meter:	LED display indicates the current charge in battery and confirmation of the power source
Colors:	Black powder coat
Dimensions:	24" wide x 26" long x 43" high (610 x 660 x 1092 mm)
Weight:	Powered: 165+ lbs (75 kg), Non-powered: 95 lbs (43 kg)

Power Package System UL & CSA Approved