

PC Series Mobile Powered Workstation



Heavy-Duty Mobile Powered Workstation
www.newcastlesys.com/pcseries

PC Series Workstations

The PC Series Workstation offers many of the same standard features as the NB Series. It has been designed to hold and power a variety of additional equipment, yet also provides generous space to hold inventory.

The PC Series consists of 30" (762 mm) and 48" (1,219 mm) deep workstations that are designed for ease of mobility. With high performance 6" (152 mm) rubber casters and narrow profile, they can be moved and positioned with minimal effort ensuring operator usage throughout a facility.

The top shelf is ergonomically adjustable and can be set at 3 different heights to suit the operator and the task being performed. The optional middle shelf is also adjustable in height. The bottom shelf holds the power package and is accessible as needed. It can also be used for additional storage space.

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



PC Series Workstation shown above is a 30" (762 mm) deep unit with optional accessories.



Optional printer shelf



Fully adjustable shelves with slotted mast



Integrated power strip

Technical Specifications

Models:	30" (762 mm) deep unit and 48" (1,219 mm) deep unit
Shelf:	(1 std.) 24" (610 mm) wide x 30" (762mm) or 48" (1,219 mm) deep with optional 1.5" (38 mm) lip on 3 sides
Capacity:	500 lbs (227 kg) total: 200 lbs (91 kg) on top, 100 lbs (45 kg) on middle shelf, and 200 lbs (91 kg) on bottom
Casters:	6" x 2" (152 x 51 mm) rubber wheels, front fixed, rear locking swivel
Battery: (Sealed Lead Acid)	100, 200, or 300 AH
Status Meter:	LED display indicates the current charge in battery and confirmation of the power source
Colors:	Black powder coat
Dimensions:	26" wide x 35.5" long x 43-37" high (660 x 902 x 1092-940 mm) 26" wide x 54" long x 43-37" high (660 x 1,372 x 1,092-940 mm)
Weight:	Powered: 165+ lbs (75 kg), Non-powered: 95 lbs (43 kg)

Power Package System UL & CSA Approved