

Powered Process Improvement

QC Series Mobile Powered Workstation



Designed for Quality Testing & Other Processes Requiring Vast Storage Capabilities www.newcastlesys.com/qc-series

QC Series Mobile Powered Workstation



Outstanding Benefits:

- **Improving Processes** Designed to reduce costly worker motion, product transportation and touches on the shop or warehouse floor, resulting in significant productivity gains
- **QA on the Fly** No need to disrupt production as testing can now be performed right at the product
- Vast Storage Capabilities Ideal for tools, calipers and other testing/inspection devices

Technical Specifications

Standard Items:	QC Series comes standard with (1) lockable drawer, (1) document holder and (1) small side storage pocket
Top Shelf Capacity:	Up to 70 lbs (31.8 kg) / 29" W x 22" D
Casters:	5" (127 mm) locking, swivel rubber casters
Battery Systems:	Hot swappable LiFePo ₄ : 460 / 920 wh - Keeps typical hardware powered 24/7 Sealed lead acid: 480 / 1200 wh - Keeps typical hardware powered 8-12 hrs
Cart Material:	HDPE - High density polyethylene
Dimensions:	29" W x 22" D x 42" H (737 x 559 x 1067 mm)
Weight:	LiFePo ₄ version: 115-125 lbs (52-57 kg) + stand-alone charging station: 20 lbs (9 kg) SLA version: 165-195 lbs (75-88.5 kg)

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