

## PRODUCT INFORMATION SHEET

Version 4, March 2019

	Mobile Workstations							version 4, March 2019		
Category								PowerSwap Systems	Portable Power Systems	
Product	EcoCart Series	NB Series	Apex Series	Atlas Series	QC Series	PC Series	PowerPick Series	PowerSwap Nucleus	PowerPack Ultra	PowerPack Mega
									MENCASTLE SEE	NEWCASTLE STOFFUS GO
Common Configurations:	EC380 (100ah) \$1,815 B423 Middle Shelf \$80	NB430 (100ah) \$2,717 or NB440 (200ah) \$3,044 B124 Middle Shelf \$119	AP1000-S Apex Slim non power workstation \$1,283 AP1010-S Apex Slim SLA workstation STD PP & 1 x 100ah battery \$3,045 AP2072-S Apex Slim Lithium workstation, 2 batteries, 1 x PWD2, 1 x PWC2 \$5,414 AP2074-S Apex Slim Lithium workstation, 4 batteries, 1 x PWD2, 1 x PWC2 \$7,058	QubeVu DimStation \$8,250 AT1010 Atlas 30" STD PP & 1 x SLA battery \$3,353 AT1020 Atlas 30" STD PP & 2 x SLA battery \$3,765 AT1010L Atlas 48" STD PP & 1 SLA battery \$3,784 AT1020 Atlas 48" STD PP & 2 SLA batteries \$4,090	QC1000 non power workstation \$1,695 QC504 SLA workstation SM PP & 1 x 40ah battery \$2,625 QC510 SLA workstation SM PP & 1 x 100ah battery \$2,775 QC1010 SLA workstation STD PP & 1 x 100ah battery QC104NU Lithium workstation, 1 x PWD1 \$2,345 QC207NU Lithium workstation, 1 x PWD2 \$2,829	PC536 (200ah) 30" \$3,297 PC556 (220ah) 48" \$3,570 B127 30" Middle Shelf \$152 B143 48" Middle Shelf \$173	PPS4NP PowerPick Station 4 - 48" shelf length, cart only \$1,465 PPS4 PowerPick Station 4 - 48" shelf length, swappable xs power pack \$2,124	PPNU2 Stand Alone PP w/2 x 3.6 battery \$4,174 PWC2 2-bay PowerCharge charging stn \$1,350 NUFC Fast-charge opt for PWC2 \$220 PWD2 2 Bay PowerDockDual docking stn \$1,134 PSNU3.6 Lithium Iron Phosphate 36ah battery \$845  NB300NU2 Nucleus NB Series Lithium Iron 2 batteries \$5,066 NB300NU4 Nucleus NB Series Lithium Iron 4 batteries \$6,756  PC490NU2 Nucleus PC 30" Series Lithium Iron Workstation with 2 batteries \$5,451 PC490NU4 Nucleus PC 30" Series Lithium Iron Workstation with 4 batteries \$7,141 PC495NU2 Nucleus PC 48" Series Lithium Iron Workstation with 2 batteries \$5,608 PC495NU4 Nucleus PC 48" Series Lithium Iron Workstation with 4 batteries \$7,298	PP2.6 (26ah) \$756	PP42 (100ah) \$1,832 PP45 (200ah) \$2,182
Common Accessories (Optional):	B112 Laptop Holder \$158 B107 Keyboard Tray \$145 B266 LCD Post \$85	B112 Laptop Holder \$158 B107 Keyboard Tray \$145 B266 LCD Post \$85	B132 Scanner Holder \$35	<b>B266</b> Single Monitor Holder \$85	B450 Lockable Drawer \$227 B451 Printer Shelf \$77 B452 Document Holder \$56 B453 Storage Pocket \$56	B112 Laptop Holder \$158 B107 Keyboard Tray \$145 B266 LCD Post \$85	B302 Printer Tray \$58 B301 Extra Shelf \$264	B112 Laptop Holder \$158 B107 Keyboard Tray \$145 B266 LCD Post \$85		
Application:	Receiving/labeling, QA, cycle counts	Receiving/labeling, QA, cycle counts	Shop floor applications: track/ trace, MES, lot control, QA, supervisor cart, training, work instructions, drawings	Dimensioning products with or without mobility	Quality testing, supervisor floor station, training, work instruction, maintenance station	Receiving/labeling, QA, cycle counts, picking, shipping	Manual batch & cluster picking	24-7 receiving, labeling	QA carts, retail markdowns, cycle counts	Receiving/labeling, QA, cycle counts, on customer's own cart
Powers:	Laptops, desktop & mid-range label printers, NO lasers	Small PCs, laptops, desktop & mid-range label printers	Thin clients, small PCs, laptops, LCDs, small printers	Dimensioning system & PC/ laptop	Laptop/thin client, LCD, desktop printer & scanner	Small PCs, laptops, desktop & mid-range, industrial label printers & laser printers	Tablets, laptops, desktop thermal printer	Laptops, small PCs, tablets & any thermal printers - NO lasers	Laptops, tablets & desktop thermal printers	Laptops, PCs & thermal printers
Run Time:	4-8+ hours	4-8+ hours	8-24 hours	8-10 hours	8-12+ hours	4-8+ hours	4-8 hours	24-7 (6-8 hours per battery pack)	4-12 hours	4-12 hours
Notes:	Eco 0 - Lower cost model     475 w inverter not adjustable     Can't charge and use at the same time	For lasers, quote NB470     Adjustable     1000w inverter     Can add a 2nd battery     Can charge and use at the same time	Focus on manufacturing flexibility, paperless, real time visibility	Lead acid or lithium			Ideal for picking single line items	5 year battery life     Extremely lightweight     Hot swappable - best in breed technology	Very low cost     Compact size     Perfect for laptops	For those who want to use their own cart
Benefits/ Metrics:	Reduced motion, handling & paperwork Increases worker efficiency Lower dock to stock times by 40% Reduces mislabeled products Improves overall process	Reduced motion, handling & paperwork Increases worker efficiency Lower dock to stock times by 40% Reduces mislabeled products Improves overall process	Paperless, faster, more accurate documentation Less errors from using old drawings and bills of material Flexibility - work where you need to	World's fastest dim station     Measures irregular shapes     Integrates into WMS     Saves thousands on freight costs     Improves slotting procedures     Adding mobility increases efficiency	Reduced motion, handling & paperwork     Increases worker efficiency     Up to 3 locking storage drawers for tools, calipers and more     Testing can be performed right at the product/line	Customer service % improves by removing mislabeled shipments     Reduced handling motion & paperwork increases worker efficiency     Improves overall process	Increases pick per hour by 30%	Reduced motion, handling & paperwork Increases worker efficiency Lower dock to stock times by 40% Reduces mislabeled products Improves overall process 24-7 efficiency Hot swappable Lightweight Extended battery life	Great for retail store applications     Powers a laptop for 10+ hours	Can adapt to most carts adding power and proving processes