# **HUNTER**Engineering Company

## HARDWARE / SPECIFICATIONS / FEATURES



QC51



QC52



HARDWARE					
Power Requirements	115/230V, 15 amp*, 50/60 Hz, 1 ph †				
Processor	3.06 Ghz Intel® Core™ i3				
Memory	4 GB of DDR3 SDRAM				
Hard Drive	120 GB Solid State Hard Drive (or greater)				
DVD-RW/CD-RW Drive	Standard				
Monitor Class	24" Widescreen LCD				
Wireless Network Module	Yes - Standard				
Operating System	Windows® 7 - 64 Bit				
<b>Custom Drawer with Open Printer</b>	Standard				
Printer	HP Color Printer				
Wireless Remote	Standard				
Power Line Filter	Standard				
Drive-on Camera Compatible	Yes				

PRODUCTIVITY TOOLS				
Hunter QuickCheck® Software	Standard			
Vehicle Specifications (30 plus years)	Standard - 2 Years Free Updates			
Real-Time Specs Delivered by Web	WebSpecs®			
VIN Barcode Reader	Standard			
HunterNet®	3 Years Free Access for 1 User			
QC Alignment Printout	3 Available Options			

† Isolated Ground Recommended

SPECIFICATIONS					
Metal on Metal Contact	Non-Contact				
Weight of Target	6 lbs (2.72 kg)				
Profile of Target	9 in. (228.6 mm)				
Installation Time	5 seconds				
Wheel Assembly Range	40 in. (1016 mm)				
Rolling Compensation Style	Forward				
Mobile Storage Carts	2				
Camera Resolution	2,608 x 1,952 20,000,000 px				
Recommended Bay Length	25 ft. (7620 mm)				

### **OPTIONS / ACCESSORIES**

Tread Depth Tool 20-2782-1\*



CodeLink® 2 w/o Pod 20-2813-1



XF-2 Pod 20-2072-1

\*Amperage shown is minimal circuit rating



Battery Tester 20-2781-3\*



Continued on Reverse

Accessory Bundle 20-2992-1



\*20-2072-1 XF-2 Pod Required if kit 20-2785-1 or 20-2796-1 not purchased



For local contact visit:

www.hunter.com/company/findrep.cfm

For general inquiries visit: www.hunter.com or call 800-448-6848

Copyright © 2013-2015, Hunter Engineering Company Form 6681-T, 03-14b Supersedes Form 6681-T, 07-13

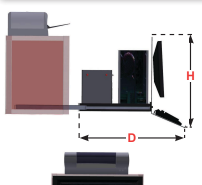
Because of continuing technological advancements, specifications, models and options are subject to change without notice.



#### **CONSOLE CONFIGURATIONS**

	QC51	QC51A	QC51B	QC52	QC52A	QC52B		
Battery Tester 20-2781-3		Ø	Ø		Ø	Ø		
Tread Depth Tool		lacksquare	lacksquare		lacksquare	lacksquare		
CodeLink 2 w/ Pod 20-2785-1		lacksquare	Ø		Ø	Ø		
Brake Plates B424-01-PNT		lacksquare						
Drive Thru Sensors	$\checkmark$	lacksquare	$\bigcirc$					
Drive Under Sensors					lacksquare			

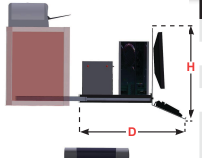
## **QC51 - DRIVE THRU DIMENSIONS**



	QC Drawer	QC51
Width (W)	22.50 in. 571.5 mm	132 in. 3353 mm
Height (H)	20.25 in. 514.35 mm	<b>50 in.</b> 1270 mm
Depth (D)	23.25 in. 590.55 mm 37.25 in. (fully extended) 946.15 mm	<b>11 in.</b> 279 mm
Sensor Range	-	78 to 106 in. 1981 to 2692 mm
Shipping Weight	<b>44 lbs</b> 20 kg	578 lbs 262 kg

QC51 systems offer a custom mounting option for customers unable to incorporate a standard Quick Check console. Mounting components include monitor / keyboard panel, drawer tray and drawer slides. QC51 systems **Do Not** include a cabinet. Components allow for mounting in service writer's desk, Shure® #791595 wall mounted cabinet and built in wall mounted cabinets.

#### QC52 - DRIVE UNDER DIMENSIONS



	QC Diawei	QC32
Width (W)	22.50 in. 571.5 mm	135 in. 3429 mm
Width (W) (With Monitor Kit)	-	135 in. 3429 mm
Height (H)	20.25 in. 514.35 mm	15 in. 381 mm
Height (H) (With Monitor Kit)	-	18 in. 457 mm
Depth (D)	23.25 in. 590.55 mm 37.25 in. (fully extended) 946.15 mm	15 in. 406 mm
Depth (D) (With Monitor Kit)	-	22 in. 559 mm
Sensor Range	-	119 in. 3023 mm
Shipping Weight	44 lbs <sup>20kg</sup>	657 lbs 298 kg



It is recommended that a low clearance warning be suspended at the entrance of Drive Under Quick Check® bays.

QC51 systems offer a custom mounting option for customers unable to incorporate a standard Quick Check console. Mounting components include monitor / keyboard panel, drawer tray and drawer slides. QC51 systems **Do Not** include a cabinet. Components allow for mounting in service writer's desk, Shure® #791595 wall mounted cabinet and built in wall mounted cabinets.