



The NEW & IMPROVED PC3 is a customer-inspired design offering unique features and improvements made over the years, making it one of the most durable and best performing traction hoists in the market.

Better Than Ever - Safer, Smarter, Stronger

Improves Bottom Line

Easy to operate

Longer service life

Lowest annual service cost

Lowest cost to inventory parts

Fewer voltage problems

Workers of all skill levels can troubleshoot and fix most problems

Made in the USA

Rapid local service and support

Faster parts supply

Quickest turnaround time

Robust and Proven Design

Proven load-dependent traction system

Lowest probability for rope jams

Superior electrical design makes troubleshooting and repairs fast and easy

Mechanical components carry minimum 105 operating hour life with regular service

Removable motherboard with electrical components for quick, inexpensive powerinduced repairs

Change the motherboard out to solve an electrical issue in less than 5 minutes

Longer service life between replacements

Less prone to breaking







PC3 Controls face operator for better operator interface



Convenient industry standard stirrup bar mounting

Low wear exit guide

UL[®] and CUL[®] Classified mark

	PC3-1000E	PC3-1500E	PC3-15003E	PC3-1000-110V*
Working Load Limit	1,000 lb	1,500 lb	1,500 lb	1,000 lb
Speed	35 ft/min.	35 ft/min.	35 ft/min.	>15 ft/min.
Weight	99 lb	101 lb	100 lb	99 lb
Voltage	208VAC, 60Hz, single phase	208VAC, 60Hz, single phase	208VAC, 60Hz, 3 phase	110VAC, 60Hz, single phase
Circuit Breaker (amps)	7A	12A	7A	12A
Dimensions (HxWxD)	14 in. x 12 3/4 in. x 23 1/2 in.			

* Some features vary. Contact Power Climber for details.

PowerClimber.com 1 800 560 2546

3 easy steps

pivot shaft

Solve electrical issues in less than 5 minutes by changing the motherboard









Standard Features of the PC3 Hoist

Feature	Function	Benefit	
Clean, contained design	 Engineered high strength glass fiber reinforced composite covers protect components from debris and abuse Fast removal allows easy inspection and serviceability 	 Turn service takes 10 minutes Eliminates cleaning with wire brush Saves repair labor expense 	
Broad operating range: 177-228 run volts	Superior low voltage operation	 Reduces service calls Eliminates power-induced downtime Allows longer drops with yoked hoists 	
Load sensitive traction	 Applies only the traction needed to lift load, not full 1,000-1,500 lbs lifting force on rope Reduces risk of wire rope jam Reduces wire rope wear 	 Great tolerance of wire rope condition Extends wire rope life, saving you money Save up to an estimated \$1,000 per incident of repairs to wire rope jams 	
Mounted electrical components on motherboard	 All electrical components are mounted on motherboard and easily removed from 3 screws and 4 connectors 	 Reduces jobsite repair to motherboard replacement for troubleshooting later Simplifies electrical service calls, reducing labor costs Reduces inventory cost of replacement components 	
Designed for service efficiency	 Easy visual inspection and access Clean design with fewer parts Stands upright for easy access 	 Turn service takes 10 minutes Annual service takes 1 hour 	
Voltage indicator	 Indicates voltage to unit 	 Easy visual inspection can eliminate a service call Technician can diagnose voltage problem by phone 	
Remote ready	• Built-in pendant port accepts plug-in remote control		
Built-in overspeed brake	 Stops hoist in overspeed condition Cannot be forgotten, bypassed or dismantled Can be manually activated 	 Ensures greater operator safety Unmatched reliability 	
Warranty	• 2 years	• Reduces financial risk of design/manufacturing defect	
Optional Featur	es of the PC3 Hoist		
Optional built-in secondary wire rope	 Allows use of secondary suspension wire rope for required applications or to eliminate independent safety lines at minor additional cost Designed to mount into hoist for maximum durability and security 	 More versatile hoist ready for any application Saves money 	
Optional overload kit	• Allows load to be shop-set to 750 lbs or to 1,250 lbs on 1,500 lb models	• Reduces rigging material and labor	
Optional top limit switch	• Stops upward travel on contact with an overhead obstruction for PI or special applications	• Easy installation saves time and money	





Easy to locate Operators Manual



Robust remote control system

Easy to identify overspeed activation for troubleshooting



We design, manufacture and distribute the highest quality traction hoists and suspended access systems in the market.







Not all manufacturers invest in UL[®] and CUL[®] classification. Power Climber does.

UL[®] and CUL[®]

Power Climber designs, engineers, builds and tests its hoists in accordance with the Underwriters Laboratories UL1323 standard for hoists as required under OSHA 1910.28(i)(1) & (g)(3) and 1926.451(d)(13).

OSHA

Employers are required under OSHA to use hoists tested by both a Nationally Recognized Testing Laboratory and a Qualified Testing Laboratory, depending on which code section applies.

Power Climber Solution

Power Climber makes the choice to list our hoists with UL® and CUL® because it provides users with equipment that is safer than products listed by other labs.



Power Climber

Power Climber has been engineering and manufacturing hoists, platforms, rigging equipment, safety gear and accessories for the suspended access industry since 1972. With facilities in North America, Europe and Asia, Power Climber distributes its reliable network of products to world-class facility owners and best-in-class rental companies across the globe.

365 Upland Drive Seattle, WA 98188 USA +1 (206) 394-5306 +1 (800) 560-2546

www.powerclimber.com



Quality made in the USA. U.S. patent No. 5,090,666. Patented in other major countries. Other patents pending.

