

CC-TT

THE VACUWORX CC-TT COMPUTER CONTROLLED DOUBLE TEE VACUUM LIFTING SYSTEM is designed to safely and efficiently handle precast, prestressed double tee beams. Vacuum lifting technology has been a preferred method of material handling in the pipeline and construction industries for over 20 years. Vacuum lifting provides a faster and safer alternative to using anchors and chains by eliminating the need for personnel to climb on stacks or ladders to set dunnage. Move, stack and load with confidence while keeping your team out of harm's way.

- · Wireless remote operation is safer than hooks, slings or chains
- Multi-function computer operated control system provides real-time operation and diagnostic information including vacuum
 pressure (reservoir and pads), fuel level, battery status and more
- Cameras allow unobstructed views to enable precise pad placement
- · Vacuum pads engineered and positioned to ensure even lifting and avoidance of key stress points
- Use with stationary or mobile gantry cranes
- Meets or exceeds ANSI/ASME standards section B30.20, ASME BTH-1 and AS 4991; CE compliant

SPECIFICATIONS

LIFTER	CAPACITY	DIMENSIONS	WEIGHT
CC-TT	77,000 lb (35 tonne)	L 742.5" (18,860 mm) x H 90" (2,286 mm) x W 24" (610 mm)	16,700 lb (7,575 kg)

PARTS & ACCESSORIES

 PT3000-300
 Tough Seal™, 50 ft (15.2 m)

 PT7112-201
 Air Filter for 7112-200 Engine

 PT7200-010A
 Oil Filter, Vacuum Pump

PT7401-000Vacuum Filter ElementPT7401-200Air Filter Element for Air Cleaner AssemblyPT7506-006AFuel Filter Element

+1-918-259-3050 | REQUESTS@VACUWORX.COM | 10105 EAST 55TH PLACE, TULSA, OKLAHOMA 74146 USA | VACUWORX.COM