

ELECTRIC -HYDRAULIC CRANES 4520E (ET18KX-20)

SPECIFICATIONS

Lifting Capacities:	4,500 lbs
Crane Rating:	18,000 ft-lbs
Mounting Space:	14" x 14"
Stowed Height:	26-5/8″
Rope Diameter:	5/16" @ 80'
Line Pull Speed	25 ft/min (Single-line) 4 ft/min (Double-line)
Max. Single-line:	2,250 lbs
Max. Double-line:	4,500 lbs
Rotation:	360° Continuous
Power Supply Requirements:	Power Supply: Electric 12V DC Requirements: 12v DC Battery
Hydraulic Req:	Self-Contained w/ Power Unit
Boom Elevation:	-8° to +75°
Controls:	- 12V DC Elec- tric-Hydraulic - Optional: Proportional Controls
Boom Extension:	Power: 10′ - 16′ - 20′
Weight:	1020lbs
Minimum Vehicle Class:	Class 3 (10,500 lbs GVWR)
Optional:	- Non- Proportional - Proportional - Corded - Corded & Wireless

*Venturo Body: VP40 & VP45 Crane Service Body



The Venturo 4520E is an 18,000 ft-lb electric-hydraulic service crane with a 4,500 lb maximum capacity. This crane gives operators the distance and strength they need for lighter crane service bodies. Large enough to pull heavy equipment, docks or any other loads at a shorter distance with a large capacity, the crane is also small enough for a mid-size GVWR truck.

FEATURES

INDUSTRY LEADING IN ELECTRIC-HYDRAULIC CRANES

POWERFUL DC ELECTRIC WINCH

The ET series winches combine a powerful permanent magnet DC motor with robust sealing with proven 3-stage, all-metal gear train. Permanent grease lubrication means years of trouble-free service.

MANUAL CRANE OVERRIDE

Each ET series crane gives the user the ability to operate and stow the crane if there is power loss through the remote

POWERFUL HYDRAULIC SLEW DRIVE

Driven from high quality durable electric motor

COUNTER-BALANCE VALVE

Counterbalance valving in all cylinders for increase safety and protection during operation

