## ELECTRIC HYDRAULIC CRANES ET8KX



| Lifting Capacities:           | 3,200 lbs   |
|-------------------------------|---|
| Crane Rating:                 | 8,000 ft-lbs  |
| Mounting Space:               | 14" x 14"   |
| Stowed Height:                | 26-1/4"   |
| Rope Diameter:                | 1/4" @ 65'  |
| Line Pull Speed               | 25 ft/min<br>(Single-line)<br>4 ft/min<br>(Double-line)             |
| Max. Single-line:             | 1,600 lbs   |
| Max. Double-line:             | 3,200 lbs   |
| Rotation:                     | 360°<br>Continuous  |
| Power Supply<br>Requirements: | Power Supply:<br>Electric 12V DC<br>Requirements:<br>12v DC Battery |
| Hydraulic Req:                | Self-Contained w/ Power Unit  |
| Boom Elevation:               | -8° to +75°   |
| Controls:                     | 12V DC Non-<br>Proportional   |
| Boom Extension:               | Power: 6'- 10'<br>Manual: 10'- 14'                                  |
| Weight:                       | 650lbs  |
| Minimum Vehicle<br>Class:     | Class 2<br>(8,000 lbs<br>GVWR)                                      |
| Optional:                     | - Non-<br>Proportional<br>- Proportional<br>- Corded<br>- Corded &  |

Wireless





The Venturo ET8KX is a 8,000 ft-lb electric-hydraulic service crane with a 3,200 lb lifting capacity featuring 12V DC electric winch, hydraulic rotation,, hydraulic boom elevation with a hydraulic extension and secondary manual extension. The ET8KX also has optional proportional controls which allow the operator additional control over speeds of the hydraulic functions.

## **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

