

ELECTRIC -HYDRAULIC CRANES ET12KX-15

SPECIFICATIONS

Crane Rating:12,000 ft-lbsMounting Space:14" x 14"Stowed Height:26-5/8"Rope Diameter:1/4" @ 65'Rope Diameter:1/4" @ 65'Line Pull Speed25 ft/min (Single-line) 4 ft/min (Double-line)Max. Single-line:3,500 lbsMax. Double-line:360° ContinuousPower Supply Requirements:Self-Contained w/ Power UnitHydraulic Req:Self-Contained w/ Power UnitBoom Elevation:22 V DC Non- ProportionalBoom Extension:Power: 7' - 11' Manual: 11' - 15'Weight:700lbsMinimum Vehicle Corted as:Class 2 (8,800 lbs GVWR)	Lifting Capacities:	3,500 lbs
Stowed Height:26-5/8"Rope Diameter:1/4" @ 65'Rope Diameter:25 ft/min (Single-line) 4 ft/min (Double-line)Line Pull Speed25 ft/min (Single-line) 4 ft/min (Double-line)Max. Single-line:3,500 lbsMax. Double-line:3,60° ContinuousPower Supply Requirements: 12v DC BatteryHydraulic Req:Self-Contained w/ Power UnitBoom Elevation:22V DC Non- ProportionalBoom Extension:Power: 7' - 11' Manual: 11' - 15'Weight:700lbsLinimum Vehicle Class:Class 2 (8,800 lbs GVWR)Action of the total of the total of the total of total of the total of total	Crane Rating:	12,000 ft-lbs
Rope Diameter:1/4" @ 65'Line Pull Speed25 ft/min (Single-line) 4 ft/min (Double-line)Max. Single-line:1,750 lbsMax. Double-line:3,500 lbsMax. Double-line:3,60° ContinuousRotation:360° ContinuousPower Supply Requirements: 12v DC BatteryHydraulic Req:Self-Contained w/ Power UnitBoom Elevation:-8° to +75°Controls:Power: 7' - 11' Manual: 11' - 15'Weight:700lbsClass 2 (8,800 lbs GVWR)Class 2 (8,800 lbs GVWR)	Mounting Space:	14" x 14"
Line Pull Speed25 ft/min (Single-line) 4 ft/min (Double-line)Max. Single-line:1,750 lbsMax. Double-line:3,500 lbsRotation:360° ContinuousPower Supply Requirements: 12v DC BatteryHydraulic Req:Self-Contained w/ Power UnitBoom Elevation:-8° to +75°Controls:Power: 7' - 11' Manual: 11' - 15'Weight:700lbsClass 2 (8,800 lbs GVWR)Class 2 (8,800 lbs GVWR)	Stowed Height:	26-5/8″
Line Pull Speed(Single-line) 4 ft/min (Double-line)Max. Single-line:1,750 lbsMax. Double-line:3,500 lbsMax. Double-line:360° ContinuousRotation:360° ContinuousPower Supply Requirements:Power Supply: Electric 12V DC Requirements:Hydraulic Req:Self-Contained w/ Power UnitBoom Elevation:-8° to +75°Controls:12V DC Non- ProportionalBoom Extension:Power: 7' - 11' Manual: 11' - 15'Weight:700lbsClass 2 (8,800 lbs GVWR)- Corded	Rope Diameter:	1/4″ @ 65′
Max. Double-line:3,500 lbsRotation:360° ContinuousPower Supply Requirements:Power Supply: Electric 12V DC Requirements: 12v DC BatteryHydraulic Req:Self-Contained w/ Power UnitBoom Elevation:-8° to +75°Controls:12V DC Non- ProportionalBoom Extension:Power: 7' - 11' Manual: 11' - 15'Weight:700lbsClass 2 (8,800 lbs GVWR)Class 2 (8,800 lbs GVWR)	Line Pull Speed	(Single-line) 4 ft/min
Rotation: 360° ContinuousPower Supply Requirements:Power Supply: Electric 12V DC 	Max. Single-line:	1,750 lbs
Rotation:ContinuousPower Supply Requirements:Power Supply: Electric 12V DC Requirements: 12v DC BatteryHydraulic Req:Self-Contained w/ Power UnitBoom Elevation:-8° to +75°Controls:12V DC Non- ProportionalBoom Extension:Power: 7' - 11' Manual: 11' - 15'Weight:700lbsMinimum Vehicle Class:Class 2 (8,800 lbs GVWR)Output Corded- Corded	Max. Double-line:	3,500 lbs
Power Supply Requirements:Electric 12V DC Requirements: 12v DC BatteryHydraulic Req:Self-Contained w/ Power UnitBoom Elevation:-8° to +75°Controls:12V DC Non- ProportionalBoom Extension:Power: 7' - 11' Manual: 11' - 15'Weight:700lbsMinimum Vehicle Class:Class 2 (8,800 lbs GVWR)Output Controls:- Corded	Rotation:	
Hydraulic Req:w/ Power UnitBoom Elevation:-8° to +75°Controls:l2V DC Non- ProportionalBoom Extension:Power: 7' - 11' Manual: 11' - 15'Weight:700lbsMinimum Vehicle Class:Class 2 (8,800 lbs GVWR)Output- Corded		Electric 12V DC Requirements:
Controls:12V DC Non- ProportionalBoom Extension:Power: 7' - 11' Manual: 11' - 15'Weight:700lbsMinimum Vehicle Class:Class 2 (8,800 lbs GVWR)Outline- Corded	Hydraulic Req:	
Controls:ProportionalBoom Extension:Power: 7' - 11' Manual: 11' - 15'Weight:700lbsMinimum Vehicle Class:Class 2 (8,800 lbs GVWR)Out in the second sec	Boom Elevation:	-8° to +75°
Boom Extension: Manual: 11' - 15' Weight: 700lbs Minimum Vehicle Class: Class 2 (8,800 lbs GVWR) - Corded	Controls:	
Minimum Vehicle Class: Class: Class 2 (8,800 lbs GVWR) - Corded	Boom Extension:	
Class: (8,800 lbs GVWR) - Corded	Weight:	700lbs
		(8,800 lbs
Wireless	Optional:	- Corded &

*Venturo Body: HT25 Crane Service Body



The Venturo ET12KX-15 service crane is a versatile application that is neither too large or small for a majority of lifting jobs. This crane has been utilized heavily in municipal/ public works lifting anything from service equipment to fire hydrants throughout the United States. With a 12,000 ft-lb crane rating and a 3,500 lb maximum capacity, the ET12KX-15 can be installed on trucks with a minimum 8,800 lbs GVWR.

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

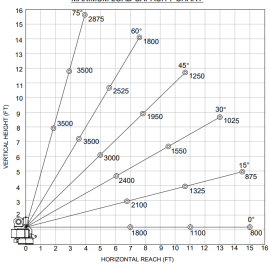
Each ET series crane gives the user the ability to operate and stow the crane if there is power loss through the remote

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



MAXIMUM LOAD CAPACITY CHART