800-226-2238]

VENTURO.COM



ELECTRIC CRANES





RUGGED. RELIABLE. REAL.





MADE WITH PRIDE



OUR NEWEST MODEL.







FEATURES	MINIMUM REQUIREMENTS	OPTIONS
50 ft. of 3/16" Aircraft-Quality Wire Rope	8,000 lb. GVWR Chassis	Radio Remote Controls
Remote Control Pendant (20 ft. cord and quick disconnect)	Outriggers	Manual Stabilizer Packages
Crane Weight: 380 lbs	Electrical Power Source: 12V DC	Mounting Pedestal for Platform Bodies
		Boom Rests
		Anti Two-Blocking Kit

LIFTING CAPACITIES

REACH (FT.)	CAPACITY (LBS.
3	2,000
6	1,000
10.4	576
BOOM EXTENSION	MANUAL: 4"

POPULAR CRANE ACCESSORIES



BOOM REST

Adjustable 18" – 26" Boom Rests with a load block storage hook



RADIO REMOTE

Optional radio remote controls with receiver



MOUNTING PEDESTAL

21" – 36" Mounting Pedestals for platform body applications



REMOTE CONTROL PENDANT

With 20' - 25' cord and quick disconnect









ELECTRIC CRANES

RUGGED, TOUGH, BUILT TO LAST.

Venturo ET cranes come standard with: electric-hydraulic power, continuous power rotation, capacity overload shut-off system, anti-two-blocking system, load block with swivel hook safety latch, master disconnect switch, battery cable (25 ft.), and load-holding counterbalance valves on all cylinders. All cranes meet ANSI B30.5 and OSHA 1910.180 safety requirements.

Our quality craftsmanship is backed by straight talk, real expertise, and superior customer service.

(Please note: DT7K cranes do not come standard with every feature listed above.)





ET25KX

MAX. LIFT	MOMENT	BOOM	
CAPACITY	RATING	LENGTH	
5,000 lb.	25,000 ftlb.	10-20 ft.	

LIFTING CAPACITIES

REACH (FT.)	CAPACITY (LBS.)
5	5,000
10	2,500
16	1,575
20	1,250
BOOM EXTENSION	POWER: 6', MANUAL: 4

FEATURES	MINIMUM REQUIREMENTS	OPTIONS
High-Efficiency Electric Planetary Winch	10,500 lb. GVWR Chassis	Radio Remote Controls
80 ft. of 5/16" Aircraft-Quality Wire Rope	Outriggers: Rear	Electric/ Hydraulic & Manua Stabilizer Packages
Remote Control Pendant (25 ft. cord and quick disconnect)	Electrical Power Source: 12V DC	Mounting Pedestal for Platform Bodies
Crane Weight: 1,500 lbs.		Boom Rests

ET25KX

ENTERNA

ENTUR

ET18KX

MAX. LIFT	MOMENT	BOOM	
CAPACITY	RATING	LENGTH	
4,500 lb.	18,000 ftlb.	8-16 ft.	

LIFTING CAPACITIES

REACH (FT.)	CAPACITY (LBS.)	
4	4,500	
8	2,250	
12	1,500	
16	1,125	
BOOM EXTENSION	POWER: 4', MANUAL: 4	

	The same of the sa	~
FEATURES	MINIMUM REQUIREMENTS	OPTIONS
80 ft. of 5/16" Aircraft-Quality Wire Rope	10,500 lb. GVWR Chassis	Radio Remote Controls
Remote Control Pendant (25 ft. cord and quick disconnect)	Outriggers	Manual Stabilizer Packages
Crane Weight: 1,020 lbs.	Electrical Power Source: 12V DC	Mounting Pedestal for Platform Bodies
		Boom Rests

ET18KX

ET16KX

MAX. LIFT CAPACITY	RATING	BOOM LENGTH	
4,000 lb.	16,000 ftlb.	8-16 ft.	

LIFTING CAPACITIES

REACH (FT.)	CAPACITY (LBS.)
8	2,000
12	1,250
16	900
BOOM EXTENSION	POWER: 4' MANUAL: 4'

FEATURES	MINIMUM REQUIREMENTS	OPTIONS
80 ft. of 5/16" Aircraft-Quality Wire Rope	10,500 lb. GVWR Chassis	Radio Remote Controls
Remote Control Pendant (25 ft. cord and quick disconnect)	Outriggers	Manual Stabilizer Packages
Crane Weight: 1,020 lbs.	Electrical Power Source: 12V DC	Mounting Pedestal for Platform Bodies
		Boom Rests

ET16KX

S

LIVIUM.

MAX LIFT	MOMENT	BOOM
CAPACITY	RATING	LENGTH
3,500 lb.	12,000 ftlb.	7-15 ft.

	FEATURES
65 ft. of 1/4"	Aircraft-Quality W
Division	- C - I I D - I

i	MINIMUM REQUIREMENTS	OPTIONS
	8,800 lb. GVWR Chassis	Radio Remote Controls
	THE RESERVE OF THE PARTY OF THE	The second secon

ENTUR

ENTURE

Cable Overhaul Weight

DTTK

LIFTING CAPACITIES

REACH (FT.)	CAPACITY (LBS.)
4	3,500
7	1,800
11	1,100
15	800
ET12K BOOM E	CTENSION

POWER: 0, MANUAL: 4" + 4"

ET12KX BOOM EXTENSION POWER: 4', MANUAL: 4'

The state of the s	22.00000000
8,800 lb. GVWR Chassis	Radio Remote Controls
Outriggers	Manual Stabilizer Packages
Electrical Power Source: 12V DC	Mounting Pedestal for Platform Bodies
	Boom Rests
	Cable Overhaul Weight
	8,800 lb, GVWR Chassis Outriggers Electrical Power Source:

THE RESERVE AND ADDRESS OF THE PARTY OF THE	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN		
MAX. LIFT CAPACITY	MOMENT RATING	BOOM LENGTH	
2,700 lb.	8,000 ftlb.	6-14 ft.	

FEATURES	MINIMUM REQUIREMENTS	OPTIONS	
65 ft. of 7/32" Aircraft-Quality Wire Rope	8,000 lb. GVWR Chassis	Radio Remote Controls	
Remote Control Pendant (20 ft. cord and quick disconnect)	Outriggers	Manual Stabilizer Packages	
Crane Weight: 650 lbs	Electrical Power Source: 12V DC	Mounting Pedestal for Platform Bodies	
		Boom Rests	

LIFTING CAPACITIES

REACH (FT.)	CAPACITY (LBS.)
3	2,700
6	1,325
10	800
14	575
ETRY DOOM EVTEN	ICION

POWER: 0, MANUAL: 4" + 4"

ETBKX BOOM EXTENSION POWER: 4', MANUAL: 4'

10

700



Selecting the correct crane for your application is critical. There are three factors that must be considered:

IUCH WEIGHT WILL BE Always allow a safety factor for extra weight. Crane maximum capacity shouldn't be the only determining factor. Remember that slings, blocks and any other object attached to the wire line need to be included in the weight to be lifted. And keep in mind that your maximum load may change over the years.

The minimum moment rating for the crane you need is determined by multiplying the maximum reach in feet times the maximum weight in lbs. This is the best and most accurate method to decide the size of crane required for your work.

OFTEN WILL A LIFT BE This determines whether an electric or hydraulic crane should be ordered. The duty cycle of electric cranes should be under five minutes in thirty. Depending upon reservoir size and load, a hydraulic crane's operating time is nearly unlimited.

HYDRAULIC TELESCOPIC CRANES

MODEL	FT LB. RATING	MAXIMUM LIFT CAP.	BOOM LENGTH	MINIMUM GVWR	WEIGHT (LBS.)
HT66KX-25	66,000	11,000 @ 6"	12' - 18.5' - 25'	33,000	2,500
HT50KX-25	50,000	8,000 @ 6	12' - 18' - 25'	20,500	2,125
HT50KX	50,000	8,000 @ 6"	10' - 16' - 20'	20,500	1,925
HT40KX - 25	40,000	6,000 @ 6'	12' - 18.5' - 25'	14,500	2,100
HT40KX	40,000	6,000 @ 6'	10' - 16' - 20'	14,500	1,900
HT30KX	30,000	5,000 @ 6'	10' - 16' - 20'	11,000	1,300
HT25KX	25,000	5,000 @ 5'	10' - 16' - 20'	10,500	1,300

ELECTRIC	TELESCOPIC	CRANES

MODEL	FT LB. RATING	MAXIMUM LIFT CAP.	BOOM LENGTH	MINIMUM GVWR	WEIGHT (LBS.)
ET36KX	36,000	6,000 @ 6'	10' - 16' - 20'	14,500	1,500
ET30KX	30,000	5,000 @ 6′	10' - 16' - 20'	11,000	1,350
ET25KX	25,000	5,000 @ 5'	10' - 16' - 20'	10,500	1,350
ET18KX	18,000	4,500 @ 4"	8' - 12' - 16"	10,500	1,020
ET16KX	16,000	4,000 @ 4'	8' - 12' - 16'	10,500	1,020
ET12KX	12,000	3,500 @ 4'	7' - 11' - 15'	8,800	700
ET12K	12,000	3,500 @ 4'	7' - 11' - 15'	8,800	610
ET8KX	8,000	2,700 @ 3'	6' - 10' - 14'	8,000	650
ET8K	8,000	2,700 @ 3'	6' - 10' - 14'	8,000	560
ET6K	6,000	2,000 @ 3'	6' - 10'	8,000	380
DT7K	7,000	2,200 @ 3'	6' - 10'	8,000	310

ELECTRIC MAST CRANES

MODEL	MAXIMUM LIFT CAP.	BOOM LENGTH	ROTATION	BOOM TYPE	WINCH
CT310KX	1,900 @ 3'	3' - 9'3"	Р	P-Ext. P-Elev.	HD/DC
CT2003FB	2,000 @ 3'	3' - 5'	M	FB	DC, AC
CT2004FB	1,500 @ 4'	4' - T'	M	FB	DC, AC
CT2005	1,200 @ 5'	5' - 9'	M	FIXED	DC, AC
CE6K-3	2,000 @ 3'	3' - 5'	M	FB	DC, HD/DC, A
CE6K-4	1,500 @ 4'	4' - 7'	M	FB	DC, HD/DC, A
CE1500FB	1,500 @ 3'	3' - 5'	M	FB	DC, AC

HEAVY DUTY CRANE SERVICE BODIES

IEAT POTT CHANGE DESIGNED						
MODEL	MINIMUM GVWR	CRANE MODELS	CAB TO AXLE	LENGTH		
HT66	33,000	HT66KX	84" - 120"	11' - 14'		
HT50	20,500	HT50KX	84" - 120"	11'		
HT40	14,500	HT40KX, ET36KX	84"	11'		
HT25	10,500	HT30KX, ET25KX	60" - 84"	9' - 11'		

P = POWER M = MANUAL FB = FOLDING BOOM



INDUSTRIES LLC

facebook.com/VenturoMfg

12110 Best Place Cincinnati, OH 45241

800-226-2238 Fax 513-326-5427

VENTURO.COM

DISTRIBUTOR INFORMATION

