

Lifting Solution for Your Enclosed Service Van

The ESV1000 now offers you a lifting solution for the jobsite with your enclosed service body. The crane features curb-side or street-side mounting options in the rear of the body.



MAXIMUM CAPACITY	CRANE RATING	MAST HEIGHT	WEIGHT
1,000 lbs.	3,000 ft./lbs.	3 ft. 6in.	160 lbs.
STOWED BOOM REACH	EXTENDED BOOM REACH	BASE PLATE	WINCH
2ft.	3 ft.	15 in. x 13 in.	12V DC, 1.3 hp motor with 25 ft. wire rope

A New Era of Crane

The VC1000 is available for the Ford Transit Mid/High Roof and the Mercedes Sprinter Standard/High Roof van models.



MAXIMUM CAPACITY	CRANE RATING	MAST HEIGHT	WEIGHT
1,000 lbs.	6,000 ft./lbs.	Telescopic (62in. up to 77in.)	250 lbs.
STOWED BOOM REACH	EXTENDED BOOM REACH	BASE PLATE	WINCH
4ft., 6in.	6 ft.	10 in. x 10 in.	12V DC, 1.3 hp motor with 25 ft. wire rope

Ford Transit Side-Door Mount

The VC750FB takes up little space in the Ford Transit Mid/High Roof vans featuring a fold-down boom for more storage space and greater access to the cargo area.



VC750FB

MAXIMUM CAPACITY	CRANE RATING	MAST HEIGHT	WEIGHT
750 lbs.	1,875 ft./lbs.	63¾ in.	165 lbs.
EXTENDED BOOM REACH	BASE PLATE	WINCH	
2 ft., 6 in.	12 in. x 12 in.	12V DC, 1.3 hp motor with 25 ft. wire rope	

Crane Model selector guide

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

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 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.

How often will a lift

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 operation time is nearly unlimited.

HYDRAULIC TELESCOPIC CRANES

MODEL	FT LB. RATING	MAXIMUM LIFT CAP.	BOOM LENGTH	MINIMUM GVWR	WEIGHT (LBS.)
HT66KX	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 @ 6′	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
ET30KXX	30,000	5,000 @ 6′	10'- 16'- 20'	11,000	1,350
ET30KX	30,000	5,000 @ 6'	10'- 16'- 20'	11,000	1,350
ET25KXX	25,000	5,000 @ 5′	10'- 16'- 20'	10,500	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	MINIMUM GVWR	WEIGHT (LBS.)
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' - 7'	M	FB	DC, AC
CT2005	1,200 @ 5'	5' - 9'	M	FIXED	DC, AC
CE6K-3	2,000 @ 3'	3'-5'	М	FB	DC, HD/DC, AC
CE6K-4	1,500 @ 4'	4' - 7'	M	FB	DC, HD/DC, AC
CE1500FB	1,500 @ 3'	3'-5'	М	FB	DC, AC

HEAVY DUTY CRANE SERVICE BODIES

	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'	
0						



12110 Best Place

800-226-2238 Fax 513-326-5427 **VENTURO.COM**

Cincinnati, OH 45241

DISTRIBUTOR INFORMATION

TOLL FREE **800-226-2238** VENTURO.COM ELECTRIC GRANES



MADE WITH PRIDE









rd on typical van floor structure limitations, not winch capacity. It is the sole responsibility of the installer to determine if additional floor reinforcement is necessary.

ET36KX

MAX. LIFT	MOMENT	BOOM
CAPACITY	RATING	LENGTH
6,000 lb.	36,000 ftlb.	10-20 ft.

	LIFTING CAPACITIES			
REACH(FT.) CAPACITY		CAPACITY (LBS.)		
	6	6,000		
	10	3,600		
	16	2,250		
	20	1 000		

POWER: 10' MANUAL: 0'

FEATURES	MINIMUM REQUIREMENTS	OPTIONS
Hexagonal Boom Construction	14,500 lb. GVWR Chassis	Wireless Remote Controls
80 ft. of 5/16" Aircraft-Quality Wire Rope	Rear Outriggers	Electric/ Hydraulic & Manual Stabilizer Packages
Load-Holding Counterbalance on all Cylinders	Electrical Power Source: 12V DC	Mounting Pedestal for Platform Bodies
Crane Weight: 1,535 lbs		Boom Rest

WENTURE |

ENTUR

ET18KX

REACH(FT.)

BOOM EXTENSION

MAX. LIFT	MOMENT	ВООМ			
CAPACITY	RATING	LENGTH			
4,500 lb.	18,000 ftlb.	8-16 ft.			
		and .			
LIFTING CAPACITIES					

4,500 2,250

1,500 1,125

CAPACITY (LBS.)

POWER: 4' MANUAL: 4'

	FEATURES	MINIMUM REQUIREMENTS	OPTIONS
	Continuous Power Rotation	10,500 lb. GVWR Chassis	Wireless Remote Controls
	80ft. of 5/16" Aircraft-Quality Wire Rope	Rear Outriggers	Manual Stabilizer Packages
	Capacity Overload Shut-Off System	Electrical Power Source: 12V DC	Mounting Pedestal for Platform Bodies
	Crane Weight: 1,020 lbs.		Boom Rest

ET18KX PENTURE

ET16KX VI

ET30KX(X)

BOOM EXTENSION

	MAX. LIFT CAPACITY	MOMENT RATING	BOOM LENGTH
	5,000 lb.	30,000 ftlb.	10-20 ft.
L			

LIFTING CAPACITIES					
REACH(FT.)	CAPACITY (LBS.)				
6	5,000				
10	3,000				
16	1,875				
20	1,500				
ET30KX BOOM EXTENSION					
POWER: 6', MANUAL: 6' + 4"					
ET30KXX BOOM EXTENSION					

FEATURES	MINIMUM REQUIREMENTS	OPTIONS
Hexagonal Boom Construction	11,000 lb. GVWR Chassis	Wireless Remote Controls
80ft. of 5/16" Aircraft-Quality Wire Rope	Rear Outriggers	Electric/ Hydraulic & Manual Stabilizer Packages
Load-Holding Counterbalance on all Cylinders	Electrical Power Source: 12V DC	Mounting Pedestal for Platform Bodies
Remote Control Pendant (25 ft. cord and quick disconnect)		Boom Rest
Crane Weight: 1,500 lbs		

ET16KX

7	4,000 lb.	16,000 ftlb.	8-16 ft.
0			The same of the sa
	LIFTING CAP	PACITIES	
	REACH(FT.)	CAPAC	CITY (LBS.)
Q	8	2,000	
п	12	1,250	
п	16	900	
1	BOOM EXTENSION	V POWER:	4' MANUAL: 4'

FEATURES	MINIMUM REQUIREMENTS	OPTIONS
Continuous Power Rotation	10,500 lb. GVWR Chassis	Wireless Remote Controls
80 ft. of 5/16" Aircraft-Quality Wire Rope	Rear Outriggers	Manual Stabilizer Packages
Capacity Overload Shut-off System	Electrical Power Source: 12V DC	Mounting Pedestal for Platform Bodies
Crane Weight: 1,020 lbs.		Boom Rest

ET25KX(X)

POWER: 10'

	MAX. LIFT CAPACITY	MOMENT RATING	BOOM LENGTH				
	5,000 lb.	25,000 ftlb.	10-20 ft.				
	LIFTING CAPACITIES						
ı	REACH(FT.)	CITY (LBS.)					

LIFTING CAPACITIES					
REACH(FT.)	CAPACITY (LBS.)				
5	5,000				
10	2,500				
16	1,575				
20	1,250				
ET25KX BOOM EXTENSION					
POWER: 6', MANUAL: 6' + 4"					
ET25KXX BOOM EXTENSION					
POWER: 10'					

FEATURES	MINIMUM REQUIREMENTS	OPTIONS
Hexagonal Boom Construction	10,500 lb. GVWR Chassis	Wireless Remote Controls
80 ft. of 5/16" Aircraft-Quality Wire Rope	Rear Outriggers	Electric/ Hydraulic & Manual Stabilizer Packages
Load-Holding Counterbalance on all Cylinders	Electrical Power Source: 12V DC	Mounting Pedestal for Platform Bodies
Crane Weight: 1,500 lbs		Boom Rest

0 ET25KX

OUR #1 SELLING CRANE. FT12K(Y)

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

1002	And the last of th					
Γ	MAX. LIFT CAPACITY	MOMENT RATING	BOOM LENGTH	FEATURES	MINIMUM REQUIREMENTS	OPTIONS
ı	3,500 lb.	12,000 ftlb.	7-15 ft.	Continuous Power Rotation	8,800 lb. GVWR Chassis	Wireless Remote Controls
ľ	LIFTING CAPAC	CITIES		65 ft. of 1/4" Aircraft-Quality Wire Rope	Rear Outriggers	Manual Outrigger Packages
	REACH(FT.)	CAPACITY (LB 3,500	S.)	Capacity Overload Shut-Off System	Electrical Power Source: 12V DC	Mounting Pedestal for Platform Bodies
l	7	1,800 1,100	- 1	Crane Weight: 650 lbs.		Boom Rest
ŀ	15 ET12K BOOM EXTEN POWER: 0, MANUAL:					

ET8K(X)

CAPACITY	KATING	LENGIH		REQUIREMENTS	
3,200 lbs.	8,000 ftlb.	6-14 ft.	Continuous Power Rotation	8,000 lb. GVWR Chassis	Wireless Remote Controls
LIFTING (APACITIES		65 ft. of 1/4" Aircraft- Quality Wire Rope	Rear Outriggers	Manual Outrigger Packages
REACH(FT.)	CA 2,7	PACITY (LBS.	Capacity Overload Shut-Off System	Electrical Power Source: 12V DC	Mounting Pedestal for Platform Bodies
10	1,33		Crane Weight: 610 lbs.		Boom Rest
14 ET8K BOOM E. POWER: 0, MA ET8KX BOOM POWER: 4', MA	NUAL: 4' + 4" EXTENSION	5			

OPTIONS

FT6K

osha Certificatio

MAX. LIFT CAPACITY	MOMENT RATING	BOOM LENGTH	FEATURES	MINIMUM REQUIREMENTS	OPTIONS
2,000 lb.	6,000 ftlb.	6-10 ft.	Power Elevation/Rotation	8,000 lb. GVWR Chassis	Wireless Remote Controls
LIFTING CAPAC	CITIES		50 ft. of 3/16" Aircraft- Quality Wire Rope	Rear Outriggers	Manual Stabilizer Packages
REACH(FT.)	CAPACI 7 2,000	TY (LBS.)	Capacity Overload Shut-Off System	Electrical Power Source: 12V DC	Mounting Pedestal for Platform Bodies
5 1,000			Crane Weight: 380 lbs		Boom Rest

DT7K

BOOM EXTENSION

576

MANUAL: 4'

Personal Public Services					
MAX. LIFT CAPACITY	MOMENT RATING	BOOM LENGTH	FEATURES -	MINIMUM REQUIREMENTS	OPTIONS
2,200 lb.	7,000 ftlb.	6-10 ft.	Spring Counterbalanced, 3-Position Manual Boom Elevation	8,000 lb. GVWR Chassis	Mounting Pedestal For Increased Working Heights
IFTING CAPA	CITIES		Continuous Manual Rotation W/8-Position Base-Lock To Hold Firmly In Place During Travel	Rear Outriggers	Manual Outrigger Packages
EACH(FT.) CAPACITY (LBS.)		50 ft. of 3/16" Aircraft- Quality Wire Rope	Electrical Power Source: 12V DC	Quick Disconnect Battery Cable Plug/Socket	
900			Crane Weight: 310 lbs.		
	700				