

CT2000 Series



MAX. CAPACITY 2,000 LBS

CRANE RATING 6,000 FT-LBS

MAX. REACH
5 FT | 7 FT | 9 FT

MIN. GVWR NO MIN.

CONTROLS **ELECTRIC**

FEATURES

■ MULTIPLE CONFIGURATIONS

The CT2000 series crane gives the operator additions options such as a mast-cutdown so crane can be mounted on top of utility body.

■ RECESSED/STANDARD CRANE MOUNT
With an "A" socket, the operator can

flush mount the crane which removes any mounting hardware that would typically hinder cargo movement in the bed of a vehicle. The "C" socket will give the operator a standard crane base which sticks out above the bed of the vehicle.

AVAILABLE WITH 3 DIFFERENT BOOM LENGTHS.

The CT2000 series cranes include the Venturo CT2003FB, CT2004FB and CT2005 models. The Venturo CT2003FB and CT2004FB include a heavy-duty electric winch (1.8 hp) with manual rotation, manual extension and a folding boom. The CT2005 includes the heavy-duty winch with manual rotation, manual extension and a longer boom. The CT2005 will not fold completely due to boom length.

Third Place Winner in Lift Applications & Equipment's 2003 Pinnacle Award Competition for cranes (100 tons or less).

SPECIFICATIONS

Lifting Capacities:	2,000 lbs
Crane Rating:	6,000 ft-lbs
Mounting Space:	10" x 10" ("A" or "C" sockets)
Stowed Height:	71-3/4" (Standard)
Rope Diameter:	3/16" @ 35'
Line pull speed:	15 ft/min (Single-line) 7 ft/min (Double-line)
Max. Single-line:	1,200 lbs
Max. Double-line:	2,000 lbs
Rotation:	8-position base lock
Power Supply:	Electric 12V DC - 15' Pendant
Requirements:	12v DC Battery
Hydraulic Req:	No Hydraulics
Boom Elevation:	3-position (20°, 40°, 60°)
Controls:	12V DC On/Off Winch
CT2003FB:	Manual: 3' - 5'
CT2004FB:	Manual: 4' - 7'
CT2005:	Manual: 5' - 9'

OPTIONS & ACCESSORIES

Optional Mast Cut-Down

The CT2000 series includes multiple options for cutting down the mast to fit different utility bodies.

Jacklegs

Single jackleg for utility body (0 - 24") or for platform bodies (27' - 45")

Rotation

360-degree manual rotation with 8-position base lock to hold mast firmly in position while in use or travelling.

MAXIMUM LOAD CAPACITY CHART













