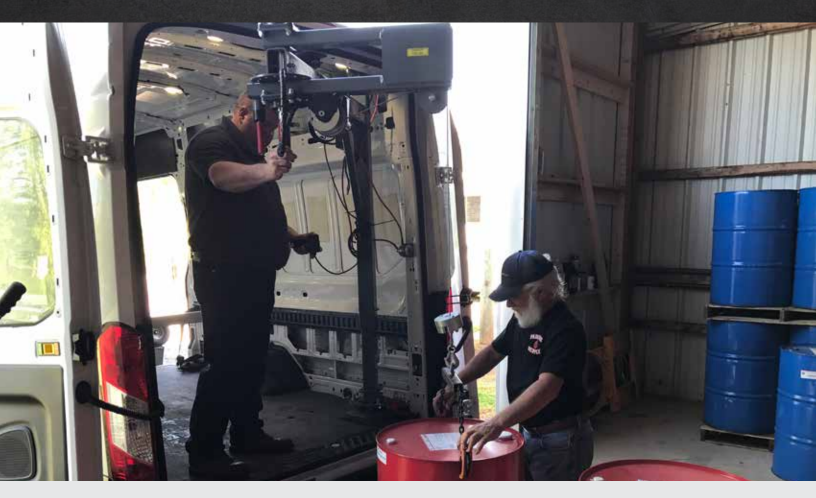


VAN CRANES

Transit VC1000



MAX. CAPACITY

1,000 LBS

CRANE RATING

6,000 FT-LBS

MAX. REACH 6 FT

APPLICATIONS FORD TRANSIT **CONTROLS ELECTRIC**

FEATURES

■ COMPACT STORAGE

The VC1000 allows van owners the cargo space while including a lifting application in their work van. The crane utilizes very little space allowing owners to include shelving units and other van accessories.

■ ROTATION LOAD CONTROLS

To safetly operate and swing loads in/ out of the van, the VC1000 includes (2) rotation control levers that keep the load from swinging out of control, damaging the van and/or causing injury.

AN INDUSTRY FIRST...

The VC1000 utilizes a unique dual floor and ceiling mounted telescopic mast that integrates with the van structure itself to ensure maximum structural integrity. The telescopic mast will allow it to fit within the Transit Mid & High Roof 148" WB models. The crane also features two unique rotation control features for the primary and secondary booms which utilize two hand levers that operate multi-positional locks. This key feature adds an additional safeguard for the operators as the load is being loaded and unloaded. The Venturo VC1000 allows safe and productive material handling without the need for a forklift or a heavy, expensive liftgate.

SPECIFICATIONS

Lifting Capacities:	1,000 lbs
Crane Rating:	6,000 ft-lbs
Mounting Space:	10" x 10" Floor-mount
Stowed Height:	Telescopic (Mid/High Roof)
Rope Diameter:	3/16" @ 25'
Line pull speed:	14 ft/min
Max. Single-line:	1,000 lbs
Boom Extension:	Up to 6'
Rotation:	Manual/Multiple Rotation Stops
Power Supply:	Electric 12V DC
Requirements:	12v DC Battery
Circuit Breaker:	150 AMP Recommended
Boom Articulation:	Folds back into main boom
Controls:	12V DC On/Off Winch

FORD TRANSIT VC1000 DIMENSIONS



Suspension Support

The VC1000 includes a jackleg for the rear of the van to support the suspension if loads exceed 750 lbs. Class 3 receiver hitch must be purchased seperately.

Master Disconnect Switch

Crane includes a master disconnect switch kit which allows the user to disconnect the power to the crane during transit and when not in use.





