

**CONVEY<sup>⚡</sup>ALL**

**VOLT<sup>TM</sup>**

BATTERY POWERED EQUIPMENT



1650-TL **VOLT<sup>TM</sup>**

PORTABLE. SELF-CONTAINED. **ELECTRIC.**

# THE FUTURE OF HANDLING



**32KWH BATTERY**

## THE FIRST BATTERY POWERED AG CONVEYOR

The latest innovation from Convey-All: The first portable electric agricultural conveyor. The Convey-All 1650TL VOLT is powered by a 96 volt 26.5kwh battery system. The VOLT offers up to 2.5 hour continuous run time and can handle all the same commodities as our standard 1650-TL.

- ⚡ Zero emissions: Use the 1650TL VOLT indoors and areas where combustible engines are not allowed
- ⚡ Low Maintenance: Batteries require far less maintenance than gas or diesel motors.
- ⚡ Turn-Key Performance: No choking, no warming up.
- ⚡ No fuel required.



**28HP ELECTRIC MOTOR**

## 1650-TL VOLT STANDARD FEATURES:

- 96 volt system: 32kwh battery, 3.3kw charger, 28HP Electric Motor
- Self-contained drive system
- Heavy duty mover kit
- Collapsible hopper
- Full length windguards
- Heavy-duty undercarriages
- Hydraulic lift
- Spring Tension Drive Box (16" conveyors)
- Hydraulic valves and controls on tow vehicle's driver side
- Steel fuel hydraulic oil reservoir
- Highway tires
- Discharge hood with electric actuator



**3.3KW CHARGER**

## 1650-TL VOLT OPTIONS:

- OILSEED Series package
- Stainless steel package
- Fender and light package
- 2-5/16" ball receiver hitch
- Quad-adjust hood package
- Heavy-duty, Railcar Hopper



## 1650-TL VOLT

				- 15° -		- 20° -		- 25° -		- 30° -	
Under Carriage	Axle Width	Transport Height	Transport Length	Discharge Height	Length	Discharge Height	Length	Discharge Height	Length	Discharge Height	Length
A-Frame	8' 4"	11' 5"	53' 7"	n/a	n/a	14' 2"	46'	18' 4"	44' 8"	22' 4"	43'

# CONVEY-ALL®

(800) 665-7259 | [www.convey-all.com](http://www.convey-all.com) | [conveyors@convey-all.com](mailto:conveyors@convey-all.com)

© 2022 Meridian Manufacturing, Inc. Registered Trademarks Used Under License. Printed in CANADA (VOLT-7/2022)

# VOLT™

BATTERY POWERED EQUIPMENT