

EXPRESS ELECTRIC MODEL HBLE

available with either lead-acid or maintence-free Lithium- LFP Battery Pack

Harlan 80V AC Electric Belt Loader

For more information on Equipment and Parts go to www.harlan-corp.com or contact our sales group at 800-255-4262 or 913-342-5650 Ext. 205 Email: sales@harlan-corp.com





RUGGED ... DURABLE ... HARLAN

The Express 80V AC Electric Model HBLE is equipped to handle all your light duty baggage and cargo needs. The low maintenance electric package is designed for easy access to all major components and is interchangable with our electric tractors. This unit is equipped with standard features such as: variable/adjustable belt speeds, emergency stops at both ends and driver's area, goes into slow mode when the mast is off the base. Belt controls and E-stops are available in 2 of 4 potential locations. (Other options are available.)

STANDARD FEATURES



ISO Certified since 2001

Since 1962 when Jim Kaplan founded Harlan, the Kansas City based company has been manufacturing, supporting and supplying some of the finest GSE, OEM & Aftermarket Parts in the industry.

High Efficiency AC motor allows for longer duty cycles between charges

AC Pump Motor

Keyless master switch

Two LED Headlights

Combination LED Tail/Stop lights & Back-up light
Safety Kill switch on driver's seat

LCD Dash Display

Grip strip in all walking areas

Standard Driver seat

Retractable Seatbelt

Handrail on opposite side of driver

Today, Harlan Global
Manufacturing has multiple
manufacturing, supply chain, and
support offices around the world.
Let Harlan be your manufacturing
partner.



Scan with your smartphone app for instant access to our website!

DETAILED FEATURES AND OPTIONS AVAILABLE ON-LINE at www.harlan-corp.com



EXPRESS ELECTRIC MODEL HBLE

Harlan 80V AC Electric Belt Loader

TECHNICAL SPECIFICATIONS

Specifications are subject to improvement and/or change without notice

Height

Wheel Base

Ground Clearance

Chassis Width

Chassis Length

Primary

141" (3581 mm)	70.5" (1791 mm)	57.25" (1454 mm)	76" (1930 mm)	5" (127 mm)
Conveyor Length (less F&R Bumpers)	Conveyor Width (less guide rails)	Belt Width	Belt Height (Min)	Belt Height (Max)
240" (6096 mm)	31.25" (794 mm)	24" (609 mm)	40" (1016mm)	129.5" (5766 mm)

Integrated Drive Axle	Steer Axle	Suspension	Tires
80 volt AC 23kw	Heavy-Duty Harlan with 1	Front: Solid	Front: 6.50 x 10
	1/8" Kingpin	Rear: Coil spring with shocks	Rear: 6.50 x 10

Controller	Energy Source	Charging Options	Steering System
Curtis programmable	80V Lead-Acid (400 amp/hr) <i>OR</i> Lithium-LFP battery	On-board 110-220Volt Charger (5kW) Standard Charger Fast Charger	Hydrostatic

Service Brakes	Park Brake
y Brakes: 4-wheel hydraulic; Secondary Brakes: Traction motor braking with regen	Activating rear brakes,
, , , , , , , , , , , , , , , , , , , ,	lover activated

