



Bendi[®]

B3/30 AC
B3/30 VC

**ELECTRIC AC POWERED ARTICULATING
3 WHEEL FRONT WHEEL DRIVEN
VERY NARROW AISLE FORKLIFT**

- Basic Capacity - 3,000 lbs. (1,363 kg) at 24" (600mm) Load Center
- Triple Masts with Lift Heights to 30' (9.14M)
- AC Traction Motor and Controller
- AC Hydraulic Controller
- 110 FPM Lift Speed and 6 MPH Travel Speed
- 200° Articulation for Easy Load Insertion and Retrieval
- 72" (1.8M) Stacking Aisle with 48" x 40" (1.2M x 1M) Load
- 11.2" (285 mm) Stroke Integral Sideshifter
- Warehouse Truck Replaces Reach Trucks

LANDOLL CORPORATION

MATERIAL HANDLING PRODUCT DIVISION

1900 North Street · Marysville, KS 66508

785-562-5381 · Fax 785-562-4853

mhpsales@landoll.com

800-428-5655 · WWW.LANDOLL.COM/MHP



Bendi**Bendi Model B3/30 SEPEX****Bendi Model B3/30 AC**

Traction Motor Controllers	Single Curtis SepEx	Single Curtis AC
Traction Motors	5.5 kW SepEx	5.1 kW AC
Hydraulic Motor	11 kW	14.5 kW
Hydraulic Motor Controller	Curtis Series (No Controller for Steering)	Curtis AC for Hydraulic Functions and Steering
Steering Motor	Contactors On/Off	Single Hydraulic Motor for Hydraulic Functions and Steering
Contactors	1 Controller On/Off Cold Contactors	1 Controller On/Off Cold Contactors
	1 Power-Steering Motor Contactor	No Power-Steering Contactor
Motor Brushes	Traction Motors	No Motor Brushes
	On Main Hydraulic Motor	Single AC Hydraulic Motor for Hydraulic Functions and Steering
	On Power-Steering Motor	No Separate Power-Steering Motor
Motor Brush Wear Indicators	On all Motors with Dash Display	Not Required, No Brushes
Lift Speeds	70 FPM Loaded / 90 FPM Empty	90 FPM Loaded / 110 FPM Empty
Lowering Speeds	90 FPM Loaded / 60 FPM Empty	100 FPM Loaded / 90 FPM Empty
Travel Speeds	5.5 MPH Loaded / 6 MPH Empty	5.5 MPH Loaded / 6 MPH Empty
Dash Display	Hourmeter BDI and Brush Wear and Overheat Indicators	Curtis Engage IV, BDI, Hour Meter, Diagnostics, Steering, Lift and Accelerator Calibration on Dash
Valve Location	Near Operator's Hand	Below Floorboard, No Heat Exposure to Operator
Steering Efficiency	Full Time Power-Steering	On Demand Power-Steering
Overall Efficiency	5-6 Hour Run Time on Single Battery	8-9 Hour Run Time on Single Battery
Seat	Sears Cloth	Sears Cloth
Steering Control Integration	None	Land Active Control Provides Additional Control During Stacking as the Maximum Truck Speed is Controlled by Steering Angle



Be *Narrow-Minded*

Think *LANDOLL*

