

MPB040-E/MPW050-E **highlights/options**



Productivity **highlights**

	MPB040-E	MPW050-E
Creep speed control	Std	Std
User selectable performance modes	Std	Std
Closed, tapered fork tips and contoured bumper (standard in the "Short E")	N/A	Std
Steel wrap around bumper	Std	Std
Separately Excited Motor (SEM) technology	Std	Std
24 volt battery pack (wet) and on-board charger with cord storage	Std	N/A
24 volt system to accommodate industrial battery	Opt	Std
9" x 5" press-on rubber drive tire	Std	Std
Low battery lift interrupt without display	Std	Std
Stability tabs	Std	Std

Productivity **options**

	MPB040-E	MPW050-E
Various drive tires	Opt	Opt
Load backrest extension in 48" and 60" heights	Opt	Opt
Stabilizing casters (N/A on "Short E")	Opt	Opt
GNB PalletPro™ - 24 volt maintenance free battery with 25 amp charger	Opt	Opt
Cooler/Freezer Package	Opt	Opt*
SubZero Freezer Package	N/A	Opt**
Heavy Corrosion/Wash Down Package	N/A	Opt***
Sealed load wheel bearings	Opt	Opt
Pallet fork length - 36"	Opt	Opt
Pallet fork length - 42"	Opt	Opt
Pallet fork length - 45.2" ("Short E")	Opt	N/A
Pallet fork length - 48"	Std	Std
Pallet fork length - 60"	N/A	Opt

Ergonomic **highlights**

	MPB040-E	MPW050-E
Creep speed control	Std	Std
Angled handgrips	Std	Std
Gas assist spring handle	Std	Std
Low effort butterfly actuators	Std	Std
Large horn, traction reversing and creep speed buttons	Std	Std
Lift lower control with tactile feel	Std	Std
Bottom mounted control handle	Std	Std
Duplicated controls for operation with either right or left hand	Std	Std
Low effort pull down handle	Std	Std

Note: Std = Standard, Opt = Optional, N/A = Not Available

Truck performance may be affected by the condition of the vehicle, how it is equipped and the application. Consult your Yale Industrial Truck Dealer for further information. Specifications are subject to change without notice.

* Cooler/Freezer(Operating temperatures: 0° to +120° F)

** SubZero Freezer (Operating temperatures: -40° to +120° F)

*** Heavy Corrosion/Wash Down (Operating temperatures: 0° to +120° F)

MPB040-E/MPW050-E **highlights/options**



Service **highlights**

	MPB040-E	MPW050-E
Control handle constructed of durable steel reinforced composite material	Std	Std
Control handle electronics incorporated in one sealed circuit board	Std	Std
Hall Effect speed control sensor	Std	Std
Solid-state proximity switch for control handle position	Std	Std
Durable and rugged steel tubing control handle arm	Std	Std
Fused traction controller	Std	Std
Solid-state hydraulic pump control	Std	Std
Separately Excited Motor (SEM) with regenerative braking	Std	Std
Metal Oxide Semiconductor Field Effect Transistor (MOSFET) traction controller	Std	Std
One line contactor for reverse polarity protection and power disconnect	Std	Std
Serial bus communication	Std	Std
Solid-state electric horn	Std	Std
Low maintenance electric park brake	Std	Std
Lubrication fittings on all lift linkage and steering points	Std	Std
Translucent hydraulic tank	Std	Std
Low battery lift interrupt without display	Std	Std
Knock-out load wheel axles	Std	Std

Service **options**

	MPB040-E	MPW050-E
Multi-function display	Opt	Opt
Diagnostic handset	Opt	Opt

Note: Std = Standard, Opt = Optional, N/A = Not Available

Yale and the Yale Logo are trademarks or registered trademarks of Yale Materials Handling Corporation in the United States and other countries. The Yale products included in this document may be covered by U.S. Patent 6,684,148 and other patents pending.