

Yale[®] motorized hand trucks combine the latest in state-of-the-art technology and ergonomics making Yale the leader for motorized hand applications.

The Yale Center Rider trucks are primarily used for low-level order picking and transporting pallets between dock and storage aisles.

Controls

The control handle design provides full control of travel, steering and horn and allows for optimum maneuverability from the ride or walk beside position. Vertical adjustment of the control handle allows for a comfortable driving stance and the flexibility to move the handle forward to a locked position for easy access to the battery.

Travel: Full width grips allow smooth speed control with either the right or left hand. A high-speed or "rabbit" foot switch is mounted on the floor of the operators compartment.

Operator's Compartment

The ergonomically designed operator's compartment is a spacious 20.8"deep and 32" wide. The forward bulkhead and operators backplate are padded. The 1" thick cushioned floormat absorbs shock and helps reduce operator fatigue. The floormat is removable for cleaning. The compartment step height is 10.6" with forks raised and 4.6" with forks lowered.

NEW Yale[®] iSi Technology[™] offers simple on-board parameter adjustment, diagnostics and interface for operators, supervisors and service personnel.

Electrical System

The electrical system utilizes AC drive technology designed for exceptional performance. High starting torque and smooth acceleration are a few factors benefited from this technology. A speed sensor built into the motor provides feedback to the control system, allowing motor speed and direction to be continuously monitored. The MPC provides industry leading acceleration and a top speed up to 9 mph.

CANbus Communication Technology streamlines communications between truck systems. The control handle, controller, display and optional power assist steer communicate via the CANbus network. CANbus reduces wiring and electrical connections.

A **Thermal Management System** continuously monitors traction motor and motor controller temperatures, and if necessary, the system gradually adjusts performance to protect truck systems.

AC Traction System

Low Lift Pallet

6,000 · 8,000 lbs

The traction system consists of the traction motor, gearbox, and brake. The innovative gear box design incorporates maintenance free steer bearings, a stationary mounted traction motor, integrated motor pinion, and drive axle string guard. The permanently lubricated steer bearings are sealed within the gearbox housing. The stationary traction motor eliminates power cable tension and flex. The integral pinion and support bearings optimize the gear mesh resulting in a quieter gearbox. The splined coupling allows for guick removal and installation of the traction motor. The drive axle string guard minimizes axle seal damage from shrink-wrap, banding, etc. The electrically released/mechanically applied brake is mounted on the top of the traction motor for ease of inspection and service.

MPC060-080VG

Brake

The brake is an electrically released, spring applied, electro-mechanical brake. Plugging or braking using the hand levers are acceptable methods for stopping the truck. Within the range of motion for the brake levers there are two "zones". The first zone applies regenerative braking. The second zone fully applies the brake. The hand brake mechanism is equipped with a detent in order to provide the operator with an indication between the regenerative brake.

Park brake is engaged when the brake switch located on the cowl is turned to the "on" position. The key switch turned to the "off" position will also engage the park brake.

Hydraulic Components

The hydraulic system is designed for high cycle, multi-shift operations. The motor provides high torque, low noise and is easily serviceable. The translucent tank allows quick and easy inspection of hydraulic oil level.

Heavy Duty Forks and Frame

Heavy gauge plate and bar steel frame is electrically welded into unitized structure for rigidity and strength. The front bumper is a full 1/2" thick for toughness and 3-5/8" off the floor to allow for good ramp and dockplate clearance.

Robotically welded forks are formed and fabricated for strength and rigidity. The 1" x 2" pull rods and replaceable threaded ends allow for easy fork adjustment. Pull rod adjustment can be easily made from the top of the fork.

Electrical compartment cover is a durable engineered thermo-plastic elastomer and conveniently snaps into place.

Heavy Duty Linkage

Hardened flag linkage pins are bolt retained for ease of serviceability and low cost of operation. Heavy duty pull rods with center welded threaded insert provide ease of adjustment and shock absorption. All pivot points have "X" groove style bushings and are greasable. Critical linkage components are made from durable cast material for maximum durability and lowest cost of operations. Advanced lift geometry reduces pivot point stress points.

Pallet Entry and Exit

Yale fork design provides industry leading pallet entry and exit. The pallet entry and exit system consists of a tapered nose, exit runners and an entry roller.

Load Wheels, Drive Tires and Casters

The standard load wheel configuration is a load wheel with four roller bearings per wheel. The load wheel compound is molded over a steel wheel and measures 3.25" in diameter by 6.5" in length. A knock-out axle provides for quick and easy maintenance.

The drive tire for the MPC-VG model is 12" x 4.5". A 90 durometer polyurethane compound is standard on both trucks. The drive wheel is secured to the drive axle with five bolts. Two spring-loaded casters stabilize the load when cornering.

Additional Features

Lubrication: Fill and drain plugs are provided. All frame lubricating points are equipped with high pressure grease fittings. The horn switch is conveniently located on the control handle. The key switch is positioned on the frame cowl. Paint: Gold and black.

(continued on back)





GENERAL	1	Manufacturer		Yale®					
	2	Model		MPC060VG					
	3	Capacity, rated	lbs. (kg)	6,000 (2722)					
	4	Voltage		24					
	5	Nominal fork length	in. (mm)	36.0 (914)	48.0 (1219)	60.0 (1524)			
	6	Width across forks	in. (mm)	27.1 (688)					
	7	Chassis length w/std. 13.4" battery compartment	in. (mm)	58.9 (1496)					
	8	Overall length, w/std. 13.4" battery compartment	in. (mm)	94.6 (2404)	106.6 (2709)	118.7 (3014)			
	9	Wheelbase, lowered w/13.4" battery compartment	in. (mm)	76.0 (1932)	88.0 (2236)	100.1 (2541)			
SNO		Wheelbase, raised w/13.4" battery compartment	in. (mm)	72.2 (1834)	84.2 (2139)	96.2 (2444)			
ENSI	10	Turning radius, lowered, w/13.4" batt. cpmt/ wide handle	in. (mm)	90.7 (2304)	102.6 (2607)	114.3 (2903)			
MIC		Turning radius, raised, w/13.4" batt. cpmt/ wide handle	in. (mm)	87.0 (2209)	98.9 (2512)	110.5 (2807)			
	11	Right angle aisle, w/13.4" battery compartment ⁺⁺	in. (mm)	96.0 (2438)	107.6 (2733)	119.8 (3042)			
	12	Equal intersecting aisle, w/13.4" battery compartment ⁺⁺	in. (mm)	71.9 (1827)	78.2 (1987)	84.5 (2147)			
	13	Grade clearance, center wheelbase, raised w/pallet	%	27	23	20			
		Grade clearance, forks end, raised w/pallet	%	37					
	14	Overall lift height (TOF)	in. (mm)	9.25 (235)					
IT.	17	Battery compartment size - std. 13.4", (L x W x H) *	in.		31.2 x 13.4 x Open				
BATT.		Battery compartment size - std. 13.4", (L x W x H) *	(mm)	(792 x 340 x Open)					
	20	Travel speed, std. equipped truck No Load	mph (km/h)	9.0 (14.5)					
Ť.		Travel speed, std. equipped truck Rated Load	mph (km/h)	5.2 (8.4)					
PEF	21	Lift / lower speed, No Load	seconds	3.3 / 1.9					
		Lift / lower speed, 6,000 lbs. Load	seconds	4.5 / 1.2					
S	22	Drive Tire Size (Polyurethane)		12.0 x 4.5 x 8.0					
HE	23	Load wheel size, tandem (Polyurethane)		(2 x) 3.25 x 6.50					
M	24	Total approx. weight, 13.4" compartment - w/o battery	lbs. (kg)	1,807 (820)					

MPC060-080VG pallet trucks use Red battery connector - 16" (406 mm) 1/0 gauge leads, B position.

* Length is measured side to side of truck.

Equal Intersecting Aisle and Right Angle Aisle Stacking dimensions are with standard GMA pallet(s) that measure 48.0" x 40.0".

CERTIFICATION: These Yale lift trucks are designed to meet applicable regulatory codes and standards of OSHA, subpart n, Section 1910.178; ASME B56.1-1993, and current revisions; and U.L. 583 Standard of Electric Battery Powered Industrial Trucks.

[†] NOTE: Performance specifications are for truck equipped as described under Standard Equipment. Performance specifications are affected by the condition of the vehicle and how it is equipped, as well as the nature and condition of the operating area. If these specifications are critical, the proposed applications should be discussed with your local authorized Yale dealer.

GENERAL	1	Manufacturer		Yale®							
	2	Model		MPC080VG							
	3	Capacity, rated	lbs. (kg)	8,000 (3629)							
	4	Voltage		24							
	5	Nominal fork length	in. (mm)	36.0 (914)	48.0 (1219)	60.0 (1524)	84.0 (2134)	93.0 (2362)	96.0 (2438)	144 (3658)	
	6	Width across forks	in. (mm)	27.1 (688) 27.9 (710)						28.6 (726)	
	7	Chassis length w/std. 13.4" battery compartment	in. (mm)	58.9 (1496)							
	8	Overall length, w/std. 13.4" battery compartment	in. (mm)	94.6 (2404)	106.6 (2709)	118.7 (3014)	142.6 (3622) 151.6 (3851) 154.		154.6 (3927)	202.7 (5148)	
	9	Wheelbase, lowered w/13.4" battery compartment	in. (mm)	76.0 (1932)	88.0 (2236)	100.1 (2541)	109.0 (2770)			136.1 (3456)	
SNO		Wheelbase, raised w/13.4" battery compartment	in. (mm)	72.2 (1834)	84.2 (2139)	96.2 (2444)	105.2 (2672)			132.2 (3359)	
ENSI	10	Turning radius, lowered, w/13.4" batt. cpmt/ wide handle	in. (mm)	90.7 (2304)	102.6 (2607)	114.3 (2903)		123.3 (3132)		149.9 (3808)	
DIME		Turning radius, raised, w/13.4" batt. cpmt/ wide handle	in. (mm)	87.0 (2209)	98.9 (2512)	110.5 (2807)		146.1 (3712)			
	11	Right angle aisle, w/13.4" battery compartment ⁺⁺	in. (mm)	96.0 (2 413)	107.6 (2733)	119.8 (3042)		207.2 (5262)			
	12	Equal intersecting aisle, w/13.4" battery compartment $^{\rm tt}$	in. (mm)	71.9 (1827)	78.2 (1987)	84.5 (2147)	91.1 (2315)			107.4 (2727)	
	13	Grade clearance, center wheelbase, raised w/pallet	%	27	23	20	18			14	
		Grade clearance, forks end, raised w/pallet	%	37			17	13	12	8	
	14	Overall lift height (TOF)	in. (mm)	9.25 (235)			9.3 (235)				
Ë	17	Battery compartment size - std. 13.4", (L x W x H) *	in.		31.2 x 13.4 x Open						
BA		Battery compartment size - std. 13.4", (L x W x H) *	(mm)			(792 x 340 x Open				
	20	Travel speed, std. equipped truck No Load	mph (km/h)	9.0 (14.5)							
Ť.†		Travel speed, std. equipped truck Rated Load	mph (km/h)	5.2 (8.4)							
PEF	21	Lift / lower speed, No Load	seconds	3.7 / 6.4							
		Lift / lower speed, 6,000 lbs. Load	seconds	5.4/2.4							
S	22	Drive Tire Size (Polyurethane)		12.0 x 4.5 x 8.0							
Щ	23	Load wheel size, tandem (Polyurethane)		(2 x) 3.25 x 6.50			(2 x) 3.25 x 6.49		(2 x) 3.25 x 6.50		
Μ	24	Total approx. weight, 13.4" compartment - w/o battery	lbs. (kg)	1,716 (778)	1,807 (820)	1,897 (860)	2,010 (912)	2,039 (925)	2,048 (929)	2,312 (1051)	

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Options

- UL Classification Type EE
- Battery Rollers
- RF Terminal Power Supply 24 Volt
- Audible Alarm Self Adjusting Back Up Alarm
- Visible Alarm Pole Mounted Amber Strobe
- Stability Casters
- Heavy Duty Sealed Wheel
- Fork Lengths
 - 36" Long Forks -
 - Standard Tip
 - 60" Long Forks –
 Standard Tip
 - 84" Long Forks Extended Tip
 - 93" Long Forks Extended Tip
 - 96" Long Forks Extended Tip
 - 44" Long Forks Short Wheelbase
 - Extended Tip (C80Z^{HD} only)
- Drive Tire
 - Soft Polyurethane 80 Durometer, 12" x 4.5"
 - Red Polyurethane 85 Durometer, 12" x 4.5"
 - Vulkollan Polyurethane 90 Durometer, 12" x 4.5"
- Load Wheels
 - Single and Dual
 - 2 Bearing and 4 bearing
 - Standard Bearing and Sealed

- Load Backrest
 - 60" High Extension
 - 72" High Extension
- Premium Backrest
 O" Thick Deckrest
 - 3" Thick Backpad with Auxiliary Controls and Integral Armrest
- Application / Environmental Construction
 - Cooler / Freezer Package:
 - Operating Temperatures: 0°F to +120°F
 - SUBZERO Freezer Package:
 - Operating Temperatures: -40°F to +120°F
 - Wash Down Package:
 - Operating Temperatures: 0°F to +120°F



Zero Clearance Equal Intersecting Aisle

MPC060-080VG Battery and Compartment Specificati	ons
24 Volt – 6,000-8,000 lbs Capacity Low-Lift Pallet Truck BATTERY COMPARTMENT: 31 25 (794) X 13 4 (340) X OPEN	

	Cell Size	Plates per Cell	Capacity	Ba	Max.				
Number of Cells			6 Hour Rate	"X"	"Y"	"Z"	Weight		
			amp hr (kwh)	in. (mm)	in. (mm)	in. (mm)	lb. (kg)		
12	75	11	375 (8.7)	26.5 (673.1)	13.0 (330.2)	23.3 (591.8)	825 (374.2)		
12	85	11	425 (9.9)	26.1 (662.9)	12.8 (325.1)	23.3 (591.8)	865 (392.3)		
12	75	13	450 (10.5)	30.9 (784.8)	13.0 (330.2)	23.3 (591.8)	987 (447.7)		
12*	85	13	510 (11.9)	30.9 (784.8)	13.0 (330.2)	23.3 (591.8)	1035 (469.5)		
12*	75	13	450 (10.5)	30.9 (784.8)	13.0 (330.2)	23.3 (591.8)	987 (447.7)		
12*	100	13	600 (14.0)	30.9 (784.8)	13.0 (330.2)	26.2 (665.5)	1140 (517.1)		
12*	125	13	750 (17.6)	30.9 (784.8)	13.0 (330.2)	31.0 (787.4)	1450 (657.7)		

1) Steel tray with cover is required for all batteries

- 2) Battery connector type is 175A Red for 24 volt (Gray is optional)
- 3) Cable lead position "B"
- 4) 16" cable length
- 5) Maximum cable gauge of 1/0

* Not applicable for MPC-060VG model



Manufactured in our own ISO 9001 and 14001 Registered Facilities

Truck performance may be affected by the condition of the vehicle, how it is equipped and the application. Consult your Yale® Industrial Truck Dealer if any of the information shown is

critical to your application. Specifications are subject to change without notice

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Notes: