



Ready to Perform

To Your Applications

www.mitforklift.com.sg

© 2018 by MLAP. All Rights Reserved. All registered trademarks are the property of their respective owners. Printed in Singapore.

FMIT0138-01 (03-18)





PRESENTED BY :



EXTRAORDINARY

PERFORMANCE

DESIGNED TO

SAVE TIME
& ENERGY

FOR OPTIMUM THROUGHPUT

Designed to improve work efficiency and simplify order picking process inside workplaces, the new Mitsubishi **EOP15N3** is an industry-leading performance truck that runs up to 2 shifts per battery charge. Not only is it complementary with a comprehensive range of optional productivity features, it also empowers you the **WINGS** to reach out for **MORE** loads with extended run time, leaving with more time to focus on what is most important.

Currently only available in a single truck capacity that holds up to 1.3 ton, the EOP15N3 actually provides superb performance by equipping your business with an ultimate machine designed to deliver exceptional reliability and value.





GET THE JOB DONE WITH CONFIDENCE

ERGONOMIC PRODUCTIVITY CONTROL



3. CONTROL

- · Curve control feature automatically reduces speed when turning corners at elevated height
 - · Full electric steering for less effort required to manoeuvre
 - · Intuitive multifunctional control features in handgrip allows easy handling of both hydraulic and travel movement while on the move





AWARENESS

SECURITY

1. AWARENESS

- · Features an interactive display panel which shows key performance indicators
- Easy to configure truck settings via display
- 3 different performance modes to choose from.
 Operators can easily navigate through different operator levels according to their expertise and
- Enhanced forward and upward visibility with enlarged clear vision mast guard



2. COMFORT

- · Generous wide operator platform allows adequate room for the operator to adjust stance, incorporates an ultra-comfort cushioned floor mat to reduce fatigue and productivity over extended shift hours
- Large presence foot switch provides an easier transition to position the foot from the floor pad to the pedal





- Automatic pallet grip with industry leading design features a 5" wide opening, allowing wide variety of pallet to be centred and secured for added stability
- Retractable side gates keep the operator body confined within the operator compartment for personal protection



5. SMART Performance Options

- Advanced Platform Visibility Operators can gain full visibility underneath the operator platform to ensure that the path is clear before lowering
- · Shelf Positioning System
- Load Weight Indicator
- · Inductive Guidance (Wire Guide) System

*For more information on features and benefits, please contact your local dealership



VALUABLE OPTIONS

FOR GREAT ER PRODUCTIVITY



Stable and safe, the new *Mitsubishi EOP15N3*, high-level order picker is a highly configurable truck that is specially designed to adapting to most high-level order picking application needs.

Compact, functional and robust along with extensive options, EOP15N3 not only looks just as good as you'd expect from any high-level order picker, it also represents the essence of

Mitsubishi's design spirit and is set to boost your order picking efficiency and performance to the next level.

Dual fans

Designed with the operator in mind for optimum comfort.

LED lights

Durable, enhanced brightness which increases visibility under low lights condition in aisle area.

USB power port

Available in single or dual ports, with 5 Volt /2 amps to power up electronic device while on the move.

Freezer conditioning

Includes display with an integrated heater, wire mesh mast guard and additional components designed to withstand cold environment.

Furniture picking

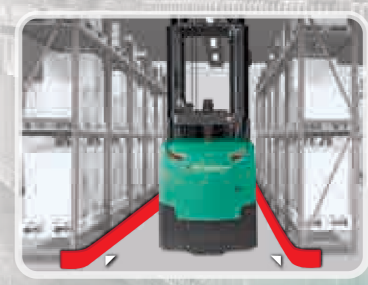
Available in various fork length options, the new Mitsubishi EOP15N3 also comes with a tether pole that is essential for handling longer loads at high level. This allows operators to manipulate the load and move across the platform with ease.

Aisle Guidance Options

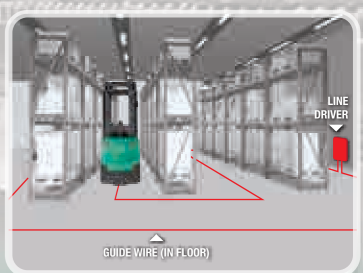
Available in either *Wired* or *Rail guidance* options, the new Mitsubishi EOP15N3's easy operation allows the operator to experience much more efficient order picking process that sees the truck being automatically guided within the aisle for an entire throughput.

*Includes programmable performance features such as travel speed and lift height control

Rail Guidance



Wire Guidance



Available Configurations

Customization at its best. Optimize ergonomics and productivity in your warehouse with these brilliant options.

- Choose between the 24 and 36-Volt power option
- 4 battery compartment options to choose from: 362mm, 413mm, 464mm and 540mm
- 5 simplex masts ranging from 3500mm to 5400mm
- 9 triplex masts ranging from 5000mm to 9300mm
- 7 base leg width sizes ranging from 1067mm to 1575mm long
- 11 fork lengths which ranges from 760mm to 2440mm and adjustable from side-to-side
- Wire or rail guidance options
- Wide range of operator platform widths (standard is 1067mm)

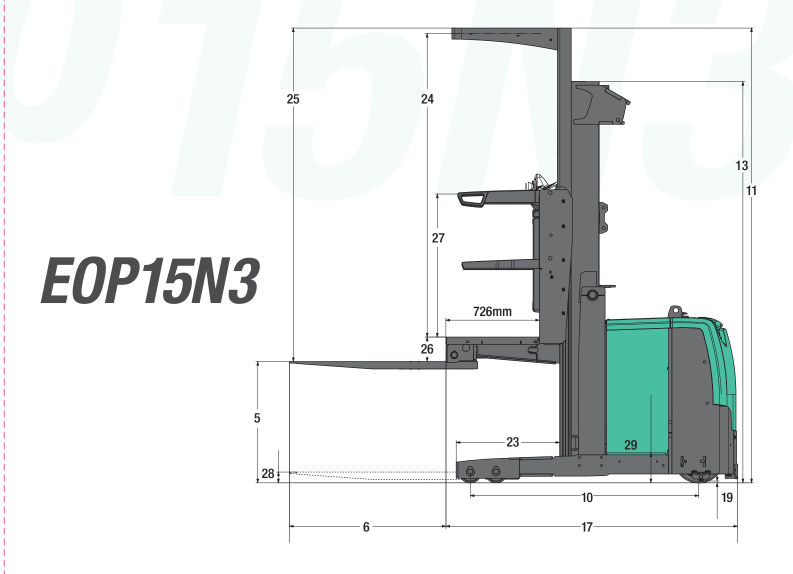


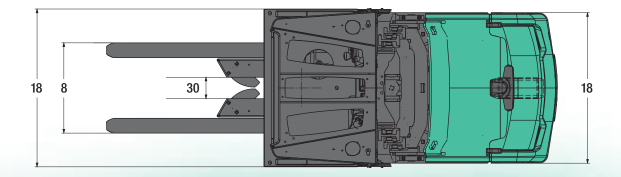
Note: For customized furniture platform, please kindly contact your local dealers for details.

SPECIFICATIONS

1							
1	CHARACTERISTICS			EOP15N3 (short chassis)		E0P15N3 (long chassis)	
_	Туре			High-level Order Picker		High-level Order Picker	
2	Power voltage			24 / 3	36	24 /	36
3	Capacity at rated load center	lb	kg	3,000	1,360	3,000	1,360
4	Capacity load center – distance from fork face	in	mm	24	600	24	600
	DIMENSIONS						
5	Maximum fork height 2)	in	mm	238	6,046	238	6,046
6	Fork dimensions – length x width x thickness	in	mm	42 x 4 x 2	1070 x 100 x 50	42 x 4 x 2	1070 x 100 x 50
7	Fork spacing - out-to-out minimum	in	mm	24 / 30	610 / 762	24 / 30	610 / 762
8	Fork carriage width 1)	in	mm	30	762	30	762
9	Load distance (load axle to fork face)	in	mm	6.5	165	6.5	165
10	Wheelbase	in	mm	61.2	1,554	66.1	1,680
11	Extended mast height (including platform) 2)	in	mm	327	8,310	327	8,310
12	Overhead guard height (top)	in	mm	92	2,,337	92	2,337
13	Lowered mast height	in	mm	107	2,721	107	2,721
14	Lowered platform height	in	mm	10	245	10	245
15	Maximum platform height	in	mm	248	6,291	248	6,291
16	Overall length (with 42" L forks installed)	in	mm	120	3,040	125	3,166
17	Length to fork face (includes fork thickness)	in	mm	78.0	1,980	88	2,227
18	Overall width – chassis / wheel legs	in	mm	40 / 42	1,016 / 1,067	40 / 42	1,016 / 1,067
19	Ground clearance at lowest point	in	mm	0.45	12.0	0.45	12.0
20	Ground clearance at center of wheelbase	in	mm	1.9	47.2	1.9	47.2
21	Minimum outside turning radius	in	mm	71.2	1,808	76.2	1,935
23	Length to tip of wheel arms	in	mm	27.6	702	27.6	702
24	Inside operator compartment height	in	mm	81.1	2,060	81.1	2,060
25	Top of fork to top of overhead guard	in	mm	89.0	2,263	89.0	2,263
26	Top of fork to floor height	in	mm	6.5	166 972	6.5	166 972
27	Operator compartment floor to side gate arm	in	mm	38.3		38.3	
28	Ground to top of fork when fully lowered	in	mm	3.0	75 203	3.0	75 203
30	Ground to top of battery rollers Pallet clamp opening width	in in	mm mm	8.0 5.7	145	8.0 5.7	145
30	PERFORMANCE		111111	J./	140	3.1	143
31	Travel speed, loaded / no load	mph	km/h	7.5 / 7.5	12/12	7.5 / 7.5	12/12
32	Lift speed, loaded / no load	fpm	m/s	67 / 77	0.35 / 0.39	69 / 77	0.35 / 0.39
33	Lowering speed, loaded / no load	fpm	m/s	93 / 81	0.47 / 0.41	93 / 81	0.47 / 0.41
34	Brakes – service	ipin	111/0	regenerative		regenerative	
35	Brakes – parking			electric spring-loaded		electric spring-loaded	
00	WEIGHT			oloonio opiii	.9 .00000	olocalo opin	.g loudou
36	Service weight	lb	kg	5,730	2,600	6,395	2,900
37	Service weight with maximum weight battery, no load	lb	kg	8,030	3,642	9,295	4,215
38	Service weight with minimum weight battery, no load	lb	kg	7,680	3,484	8,993	4,079
39	Axle loading, no load, front / rear	lb	kg	4,467 / 3,563	2,026 / 1,616	5,092 / 4,123	2,310 / 1,870
40	Axle loading with rated load, front / rear	lb	kg	2,778 / 8,270	1,260 / 3,751	3,461 / 8,800	1,570 / 3,992
	CHASSIS						
41	Tires			polyuret	thane	polyure	thane
42	Tire size back (load) — based on 42" or 44" W baseleg 3)	in	mm	6 x 2.88	152 x 74	6 x 2.88	152 x 74
43	Tire size front (drive)	in	mm	13.5 x 5.5	343 x 140	13.5 x 5.5	343 x 140
44	Wheels, number, front / rear (x=drive wheels)			1x /		1x /	
45	Tread width (center of tires) 1)	in	mm	37.8	960	37.8	960
	ELECTRICAL						
	Drive motor rating S ₂ 60 min.	hp	kW	9.3	6.9	9.3	6.9
46		hp	kW	16	12	16	12
47	Lift motor rating at S ₃ 15%	1	100 :	20 4 4 46 05 20 40			
47 48	Battery compartment size (L x W x H)	in	mm	38.4 x 16.25 x 32.49	975 x 413 x 825	38.4 x 21.25 x 32.49	975 x 539 x 825
47	Battery compartment size (L x W x H) Battery weight, minimum / maximum	in Ib	mm kg	38.4 x 16.25 x 32.49 1,950 / 2,300	9/5 x 413 x 825 885 / 1,043	1,950 / 2,300	975 X 539 X 825 885 / 1,043
47 48	Battery compartment size (L x W x H) Battery weight, minimum / maximum OTHER				885 / 1,043		885 / 1,043

¹⁾ Based on standard (common) configuration of truck with 42" baselegs.





SAFETY STANDARDS

These trucks meet American National Standards Institute/Industrial Truck Standards Development Foundation, ANSI/ITSDF B56.1. UL-Classified by Underwriters Laboratories, Inc., as to fire and electric shock hazard only; Type E, EE (optional), Industrial Trucks. Users should be aware of, and adhere to, applicable codes and regulations regarding operator training, use, operation and maintenance of powered industrial trucks, including:

- ANSI/ITSDF B56.1.
- NFPA 505, fire safety standard for powered industrial trucks type designations, areas of use, maintenance and operation.
- Occupational Safety and Health Administration (OSHA) regulations that may apply.

Specifications, equipment, technical data, photos and illustrations based on information at time of printing and subject to change without notice. Some products may be shown with optional equipment.



²⁾ Based on common mast configuration of 238" MFH.

³⁾ For baselegs wider than 44", wheel size is 6" x 4" (152 x 99 mm).

⁴⁾ Based on common 16.25" battery compartment.