VELÍA EX

SCALE THE HEIGHTS OF PRODUCTIVITY

At Mitsubishi, our designers love a challenge. And, as any warehouse manager knows, there's no greater challenge than order picking. Every second counts in this labour-intensive task. The result? VELiA EX. This high-efficiency range of mid and high-level order pickers has been engineered to scale the heights of productivity.



Mid and High Level Order Pickers

1.0 – 1.2 tonnes







Continuing improvement may lead to changes in these specifications

VELÍA EX

Mitsubishi OPBM10P OPB12HPH Series

Mid and High Level Order Pickers

1.0 - 1.2 tonnes

DRIVE

Exceptionally high

visibility? Yes, thanks

to our MaxVision mast

and clearview overhead

Yes. With our VELiA EX

mid and high-level order

performance 48 V model

with unbeatable 1250 kg

capacity, you can expect

Outstanding comfort

every Mitsubishi order

employers).

FRAME AND BODY

low as 0°C.

and safety.

downtime.

features? Of course. Like

picker, it's got those crucial

differences which never fail

to impress operators (or their

Chillproof design with rust-

proof axles ensures reliable

MaxVision mast and overhead

Robust construction ensures

picking performance.

quard maximises operator field

of vision for increased productivity

smooth, stable ride and excellent

Low maintenance design gives

quick and easy access to key

targets and motor - for minimum

performance at temperatures as

practically perfect picking.

pickers - including a high-

quard. Ultimate reliability?

- Powerful AC motor means high drive speed and acceleration – even when loaded – plus smooth, quiet, controlled operation, extended shift length and lower maintenance requirements.
- ECO mode reduces energy consumption – without compromising on performance.
- Smart curve control automatically reduces speed when cornering for enhanced stability.

ELECTRICAL CONTROL SYSTEMS

- Performance setting including pre-set modes – allows instant programming without special tools.
- On-board diagnostics and fault memory folder keep operator and service engineer aware of any problems, speed up servicing and help prevent damage.

OPERATOR ENVIRONMENT & CONTROLS

- Ultra-low step height (just 215 mm) offers easy on/off access to keep operators alert and productive throughout shifts.
- Easy-access operator's compartment is spacious and features an extra-wide entry in for faster mounting and dismounting.
- High-visibility cabin features see-through panels for maximum forward views – reducing damage risk, while increasing operator comfort and efficiency.

- Operator Presence Sensor covers a wide area and eliminates need for dead man's switch (and
- Super-grip floor is non-slip ensuring operators are safe, for confident operations.

associated risks).

- PIN-code access for up to 100 users is possible – preventing unauthorised use.
- Easy-grip handles ensure safe and easy entry and exit from spacious platform.
- Battery discharge indicator keeps operators aware of battery discharge levels – ensuring highefficiency operations and long battery life.
- MaxPro side-access gates
 with automatic sensors prevent
 unsafe use of truck with gates
 open at heights above 1200 mm.
- Easy-access storage compartments ensure pickers have everything they need to work productively within easy reach.
- Fully adjustable ergonomic seat provides a comfortable seat or cushion to lean on during long journeys — minimising risk of fatique.

OTHER FEATURES

- Rapid battery access reduces time needed for daily checks – for maximum uptime.
- Warning lights fitted on straddle legs and chassis alert vehicle and on-foot traffic – for enhanced safety.
- Hydraulic and drive interlock prevents truck use while operator isn't present.







mft2.eu/veliaex



	Characteristics				
1.1	Manufacturer			Mitsubishi	Mitsubishi
1.2	Manufacturer's model designation			OPBM10P with EasyLift	OPBM10P without EasyLift
1.3	Power source: (battery, diesel, LP gas, petrol)			Battery	Battery
1.4	Operator type: pedestrian, (operator)-standing, -seated			Stand-on	Stand-on
1.5	Load capacity	0	kg	1000	1000
1.6	Load center distance	C	mm	600	600
1.8	Load wheel axle to fork face (forks lowered)	X	mm	125	204
1.9	Wheelbase	V	mm	1568	1568
1.0	Weight	,		1000	1000
2.1a	Truck weight with load, with minimum battery weight		kg	1850 kg + 96 × h12 (m)	2060 kg + 91.5 × h12 (m)
2.2a	Axle loadings with nominal load & minimum battery weight, drive/load side		kg	960 / 2750	1060 / 2860
2.3a	Axle loadings without load & with minimum battery weight, drive/load side		kg	1510 / 1200	1640 / 1280
2.0u	Wheels, Drive Train		1.9	10107 1200	1040 / 1200
3.1	Tyres: PT=Power Thane, Vul=Vulkollan, drive/load side			Vul / Vul	Vul / Vul
3.2	Tyre dimensions, drive side		mm	250 ×105	250 ×105
3.3	Tyre dimensions, load side		mm	150 × 55	150 × 55
3.5	Number of wheels, load/drive side (x=driven)		111111	8 / 1x	8 / 1x
3.7	Track width (center of tyres), load side	b11	mm	806 / 906 / 1006	906 / 1006
3.1	Dimensions	DII	111111	800 / 900 / 1000	900 / 1000
4.2	Height with mast lowered	h1	mm	h12 /2 + 592	h12 /3 + 637
4.4	Lift height (without h9)	h3	mm	3285 - 7185	4885 - 8035
4.4	Height with mast extended	h4	mm	h12 + 2140	h12 + 2160
	Height to top of overhead quard	h6			
4.7	Seat- or stand height	h7	mm	2356	2356
4.8	Height of support legs	h8	mm	215 - h12	215 - h12
4.10		h9	mm	175	175
4.11	Supplementary lift	h12	mm	775	775
4.14	Platform height, raised		mm	3500-7400	5100-8250
4.15	Fork height, fully lowered	h13	mm	90	90
4.19	Overall length	11	mm	3055	3135
4.20	Length to fork face	12	mm	1903	1982
4.21	Overall width	b1	mm	970 / 1070 / 1170	1070 / 1170
4.22	Fork dimensions (thickness, width, length)	s/e/l	mm	70 / 147 / 1150	70 / 147 / 1150
4.24	Fork carriage width	b3	mm	560	560
4.25	Outside width over forks (minimum/maximum)	b5	mm	450 - 800	450 - 800
4.26	Innerwidth of support legs	b4	mm	n/a	n/a
4.27	Width over guide rollers (min.)	b6	mm	1148 - 1814	1248 -1814
4.32	Ground clearance at center of wheelbase, (forks lowered)	m2	mm	25	25
4.33	Aisle width for pallets $1000 \times 1200 \ (16 \times b12)$ crossways	Ast	mm		mm clearance each side
4.34	Aisle width for pallets 800×1200 (b12 × I6) lenghtways	Ast	mm		mm clearance each side
4.35	Turning radius	Wa	mm	1790	1790
	Performance				
5.1	Travel speed, with/without load		km/h	11 / 11	11 / 11
5.2	Lifting speed, with/without load		m/s	0.21 / 0.32	0.26 / 0.37
5.3	Lowering speed, with/without load		m/s	0.4 / 0.4	0.43 / 0.45
5.8	Maximum gradeability, with/without load		%	7.1	7.1
5.9	Acceleration time (10 metres) with/without load		S	6.3 / 5.8	6.3 / 5.8
5.10	Service brake			Regenerative / electrical	Regenerative / electrical
	Electric motors				
6.1	Drive motor capacity (60 min. short duty)		kW	Mahle 2,7	Mahle 2,7
6.2	Lift motor output at 15% duty factor		kW	8 (20%)	8 (20%)
6.3	Battery to DIN 43 531/35/36 A/B/C/no			BS	BS
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah	24 / 560 - 775	24 / 560 - 775
6.5	Battery weight		kg	500 - 700	500 - 700
	Miscellaneous				
8.1	Type of drive control			AC Traction	AC Traction
8.4b	Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871 in work LpAZ		db(A)	66	66

VELÍA EX Mitsubishi OPBM10P Series Mid Level Order Pickers 1.0 tonnes A Į 7 H h13 h8 h7 Ξ 12 Ast = Wa + R + aAst = Working aisle width = Turning radius = Safety clearance $= 2 \times 100 \text{ mm}$ $= \sqrt{(16 + x)^2 + (b12/2)^2}$ = Pallet length (800 or 1000 mm) b12 = Pallet width (1200 mm) **b5** ⊗ **b**1 A (1:25)

Continuing improvement may lead to changes in these specifications

	Characteristics			
1.1	Manufacturer			Mitsubishi
1.2	Manufacturer's model designation			OPBH12PH
1.3	Power source: (battery, diesel, LP gas, petrol)			Battery
1.4	Operator type: pedestrian, (operator)-standing, -seated			Stand-on
1.5	Load capacity	0	kg	1250
1.6	Load center distance	C	mm	600
1.8	Load wheel axle to fork face (forks lowered)	X	mm	126
	Wheelbase			1760
1.9	Weight	у	mm	1700
0.10	Truck weight with load, with minimum battery weight		lea	0700 kg + 07 h10 (m)
2.1a	, ,		kg	2720 kg + 97 × h12 (m)
2.2a	Axle loadings with nominal load & minimum battery weight, drive/load side Axle loadings without load & with minimum battery weight, drive/load side		kg	1610 / 3450
2.3a	Wheels, Drive Train		kg	2220 / 1590
0.4	Tyres: PT=Power Thane, Vul=Vulkollan, drive/load side			M 1 (M 1
3.1				Vul / Vul
3.2	Tyre dimensions, drive side		mm	355 × 155
3.3	Tyre dimensions, load side		mm	150 × 55
3.5	Number of wheels, load/drive side (x=driven)			8 / 1x
3.7	Track width (center of tyres), load side	b11	mm	1006 / 1186
	Dimensions			1.10.10
4.2	Height with mast lowered	h1	mm	h12 /3 + 770
4.4	Lift height	h3	mm	5785 - 10285
4.5	Height with mast extended	h4	mm	h12 + 2160
4.7	Height to top of overhead guard	h6	mm	2356
4.8	Seat- or stand height	h7	mm	215 - h12
4.10	Height of support legs	h8	mm	175
4.11	Supplementary lift	h9	mm	775
4.14	Platform height, raised	h12	mm	6000 - 10500
4.15	Fork height, fully lowered	h13	mm	90
4.19	Overall length with fork I = 1150	11	mm	3290
4.20	Length to fork face	12	mm	2139
4.21	Overall width	b1	mm	1170 / 1350
4.22	Fork dimensions (thickness, width, length)	s/e/l	mm	70 / 147 / 1150
4.24	Width of fork carriage	b3	mm	560
4.25	Outside width over forks (minimum/maximum)	b5	mm	450 - 800
4.27	Width over guide rollers (minimum-maximum.)	b6	mm	1348 - 1814
4.32	Ground clearance at center of wheelbase, (forks lowered)	m2	mm	25
4.34a	Working aisle width (Ast) with 800 × 1200 mm pallets, load lengthwise	Ast	mm	Platform/load width + 90 mm clearance each side
4.35	Turning radius	Wa	mm	2020
4.41	Transfer aisle width (pallet 1000 × 1200 mm lengthwise & 200 mm clearance)	18	mm	Platform/load width + 90 mm clearance each side
	Performance			
5.1	Travel speed, with / without load		km/h	12 / 12
5.2	Lifting speed, with / without load		m/s	0.36 / 0.44
5.3	Lowering speed, with / without load		m/s	0.41 / 0.45
5.8	Maximum gradeability, with/without load		%	6.2
5.9	Acceleration time (over 10 m), with / without load		S	5.5 / 5.2
5.10	Service brake			Regenerative / electrical
0110	Electric motors			Trogonorativo y olocatical
6.1	Drive motor capacity (60 min. short duty)		kW	5.9
6.2	Lift motor output at 15% duty factor		kW	11
6.3	Battery according to DIN 43531/35/36, A, B, C, no		144	DIN 43531 B
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah	48 / 500 - 620
6.5	Battery weight (± 5%)		kg	890 - 1125
0.0	Miscellaneous		ng	000 1120
8.1	Type of drive control			AC Traction
8.4b	Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871 in work LpAZ		db(A)	65
U.+U	Ector of holoo at the our level of the differ according to the 12 000,2001 and the 100 4071 in WORLDAZ		un(H)	UU

Mitsubishi OPBH12PH Series High Level Order Pickers 1.2 tonnes A↓ 9 h13 h8 h7 딜 Ast = Wa + R + a = Working aisle width = Turning radius $= \; \text{Safety clearance} = 2 \times 100 \; \text{mm}$ $= \sqrt{(16 + x)^2 + (b12/2)^2}$ = Pallet length (800 or 1000 mm) b12 = Pallet width (1200 mm) b5 (v) b6_(A) A (1:25)

VELÍA EX

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Mitsubishi OPBM10P / OPBH12PH Series

Mid and High Level Order Pickers

1.0 tonnes

Mid Level Order Pickers

	LOAD DERATION — Q KG on LC = 400-600 mm							
Load dera	tion OPBM10P wit	th EasyLift (Stroke EasyLift	mL ≤ 25 mm	mL ≤ 25 mm	mL ≤ 25 mm			
h4 mm	h4 mm h3 mm h = h4-125		D mm	B = 970	B = 1070	B = 1170		
Platform floor height	Closed mast height	Fork height	Load centre distance	Q kg	Q kg	Q kg		
5200	2370	5850	400-600	N/A	1000	1000		
5500	2470	6150	400-600	N/A	1000	1000		
6100	2670	6750	400-600	N/A	1000	1000		
6550	2820	7200	400-600	N/A	-	1000		
7000	2970	7650	400-600	N/A	-	800		
7800	3237	8450	400-600	N/A	-	650		
8250	3387	8900	400-600	N/A	-	600		

LOAD DERATION — Q KG on LC = 400-600 mm							
	Load deration OF	PBM10P without EasyLift	mL ≤ 25 mm	mL ≤ 25 mm	mL ≤ 25 mm		
h4 mm	h4 mm h3 mm h = h4-125 mm D mm				B = 1070	B = 1170	
Platform floor height	Closed mast height	Fork height	Load centre distance	Q kg	Q kg	Q kg	
5200	2370	5075	400-600	N/A	1000	1000	
5500	2470	5375	400-600	N/A	1000	1000	
6100	2670	5975	400-600	N/A	1000	1000	
6550	2820	6425	400-600	N/A	-	1000	
7000	2970	6875	400-600	N/A	-	800	
7800	3237	7675	400-600	N/A	-	650	
8250	3387	8125	400-600	N/A	-	600	

High Level Order Pickers

LOAD DERATION — Q KG on LC = 400-600 mm							
Load dera	tion OPBH12PH wi	mL ≤ 15 mm	mL ≤ 15 mm				
h4 mm	h4 mm h3 mm h = h4-125+775 mm D mm				B = 1350		
Platform floor height	Closed mast height	Fork height	Load centre distance	Q kg	Q kg		
6000	2770	6650	400-600	1250	1250		
6750	3020	7400	400-600	1250	1250		
7500	3270	8150	400-600	1250	1250		
(7750)	3353	8400	400-600	1100	1250		
8250	3520	8900	400-600	900	1250		
(8500)	3603	9150	400-600	850	1250		
9000	3770	9650	400-600	750	1250		
9750	4020	10400	400-600	-	1100		
(10000)	4103	10650	400-600	-	1000		
10500	4270	11150	400-600	-	900		

LOAD DERATION — Q KG on LC = 400-600 mm						
	Load deration OP	mL ≤ 15 mm	mL ≤ 15 mm			
h4 mm	h3 mm	h = h4-125+775 mm	D mm	B = 1170	B = 1350	
Platform floor height	Closed mast height	Fork height	Load centre distance	Q kg	Q kg	
6000	2770	5875	400-600	1250	1250	
6750	3020	6625	400-600	1250	1250	
7500	3270	7375	400-600	1250	1250	
(7750)	3353	7625	400-600	1100	1250	
8250	3520	8125	400-600	900	1250	
(8500)	3603	8375	400-600	850	1250	
9000	3770	8875	400-600	750	1250	
9750	4020	9625	400-600	-	1100	
(10000)	4103	9875	400-600	-	1000	
10500	4270	10375	400-600	-	900	

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Mitsubishi OPBM10P / OPBH12PH Series

Mid and High Level Order Pickers

1.0 tonnes



	OPBM10P	OPBH12PH
GENERAL		
Micro-computer incl. Hour meter and battery indicator	•	•
PIN code log in, 100 codes	•	•
Key switch entry	•	•
Display incl. Steering wheel indicator	•	•
Drive and lift controls on mast side	•	•
Operators presence sensor in floor	•	•
Cornering control	•	•
Two hand operation in guided aisles	•	•
Platform with Ergolift and fixed forks	•	•
Pro Access gates	•	•
Warning light	•	•
GUIDANCE		
Rail guidance	•	•
Wire guidance	•	•
DESCENDER DEVICE		
Descender device	•	•
High specification escape device	•	•
ENVIRONMENT		
Chill store design, with rust protected axles	•	•
Cold store design, 0C° to -35C°	•	•
DRIVE, LIFT CONTROLS		
On fork side	•	•
On fork and mast side	•	•
Extra buttons for ergolift (mast side)	•	•

	OPBM10P	OPBH12PH
DRIVE AND LIFT STOP		
Drive stop	•	•
Lift stop with/without restart		•
SAFETY		
Finger guards toward mast	•	•
Gate interlock, <1200 mm platform height	•	•
Gate open audible warning, >415 mm platform lift		•
Prepared for Personal Protection System, PPS	•	•
End of aisle reduced speed options		•
OTHER		
Mini steering wheel	•	•
Key switch entry	•	•
Light in cabin, for racks		•
Light in cabin, for interior	•	•
Radio with MP3		•
Converter 24-12 V, 8 A, 96 W outlet	•	•
12V DC power socket, Cigarette power outlet		•
Equipment holder, RAM system, Size C	•	•
Foldable driver's cushion		•
Converter 24-12V , 8 A, 96 W outlet	•	•
Comfort fan for driver	•	•
Extra storage in platform	•	•
Fire extinguisher	•	•





Easy battery release



Optional folding driver's cushion



Clear warning light



Easy access

Continuing improvement may lead to changes in these specifications

COMPUTER EQUIPMENT
Truck fleet management
Automatic log off
Service alarm

Battery creep speed





Like any product bearing the Mitsubishi name, our materials handling equipment benefits from the tremendous heritage, huge resources and cutting-edge technology of one of the world's largest corporations – Mitsubishi Heavy Industries Group.

Engineering spacecraft, jet planes, power plants and more, MHI specialises in those technologies where performance, dependability and superiority decide your success or failure...

So when we promise you **quality**, **reliability** and **value for money**, you know it's a guarantee we have the power to deliver.

That's why every model in our award-winning and comprehensive range of lift trucks and warehouse equipment is built to a high specification – to ensure it keeps working for you. Day after day. Year after year. Whatever the job. Whatever the conditions.



As your local authorised dealer, we are here to keep your trucks working – through our extensive experience, our technical excellence and our commitment to customer care.



We are your local experts, backed by efficient channels to the entire Mitsubishi Forklift Trucks organisation

No matter where you are, we are close by – with the capability to meet your needs.

Discover how Mitsubishi gives you more from your local authorised dealer or when you visit our website **www.mitforklift.com**











Performance specifications may vary depending on standard manufacturing tolerances, vehicle condition, types of tyres, floor or surface conditions, applications or operating environment. Trucks may be shown with non-standard options. Specific performance requirements and locally available configurations should be discussed with your distributor of Mitsubishi forklift trucks. Mitsubishi follows a policy of continual product improvement. For this reason, some materials, options and specifications could change without notice.

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