

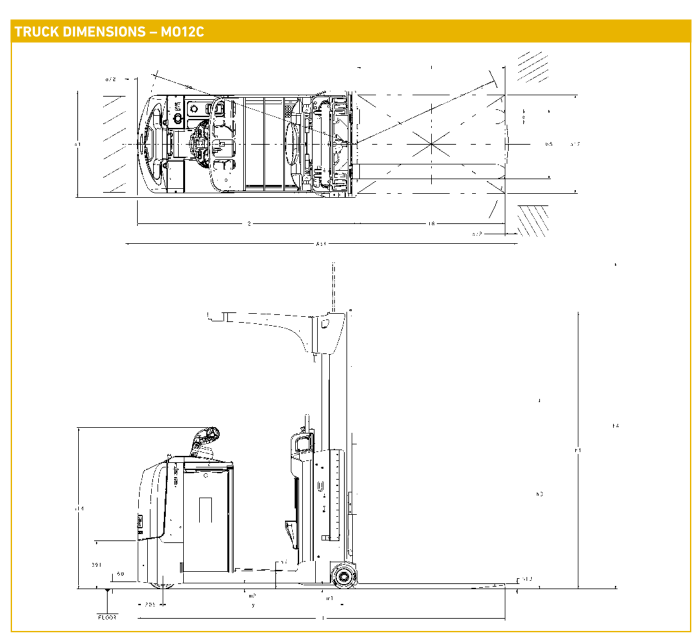


M012C

1,200 kg

M012C

Counterbalance Order Picker



	'ale	Mast										Battery			Forks			
E857 M012C		1 stg FFL			2stg FFL			2stg NFL			3stg FFL			(Ah and kg)				
		SPED hs.max=1745		5	B582 h3.max=4140			B583 h3.max=4200			B584 hs.max=4620			620Ah		FEM 2 forks 100x40x1200		
(mm)	hз	1745	2940	3000	3140	3200	3340	3400	3540	3600	3740	3800	3940	4000	4140	4200	4340	462
(111111)	Н	1790	2,985	3,045	3,185	3,245	3,385	3,445	3,585	3,645	3,785	3,845	3,985	4,045	4,185	4,245	4,385	4,66
500	kg	1,200	1,200	1,200	1,200	1,200	1,190	1,180	1,150	1,140	1,110	1,100	1,070	1,050	1,020	1,010	980	900
600	kg	1,200	1,000	1,000	1,000	1,000	990	980	960	950	930	920	890	880	850	840	820	75
																		_
1000 — 750 —																		
750																		

VD	219	8 – GENERAL SPECIFICATIONS – M012C						
	1.1	Manufacturer		Yale				
GENERAL	1.2	Model designation		MO12C				
	1.3	Drive		Battery				
	1.4	Operator type		Counterbalance Order-picker				
Ë	1.5	Rated capacity/Rated load	Q (t)	1.2				
5	1.6	Load centre distance	c (mm)	500				
	1.8	Load distance, centre of drive axle to fork	x (mm)	1579				
	1.9	Wheelbase	y (mm)	1470				
-	2.1	Service weight (1) (2)	(kg)	1780				
WEIGHT	2.2	Axle loading, laden front/rear (2)	(kg)	515 / 2950				
×	2.3	Axle loading, unladen front/rear	(kg)	1045 / 1220				
	3.1	Tyres front/rear		Topthane / Polyurethane				
	3.2	Tyre size, front	ø (mm x mm) 254 x 90					
S	3.3	Tyre size, rear	ø (mm x mm)	200 x 100				
TYRES	3.5	Wheels, number front/rear (x = driven wheels)	,	1x/2				
_	3.6	Tread, front	b ₁₀ (mm)	-				
	3.7	Tread, rear	b ₁₁ (mm)	746				
	4.2	Height, mast lowered (2)	h ₁ (mm)	2250				
	4.4	Lift (2)	h ₃ (mm)	4620				
	4.5	Height, mast extended ⁽²⁾	h ₄ (mm)	5386				
	4.8	Seat height relating to SIP/stand height	h ₇ (mm)	152				
	4.9	Height drawbar in driving position min./max.	h ₁₄ (mm)	1317				
	4.12	Coupling height	h ₁₀ (mm)	-				
	4.14	Stand height, elevated	h ₁₂ (mm)	_				
"	4.15	Height, lowered	h ₁₃ (mm)	45				
Š.	4.17	Lenghtwise	l6 (mm)	1200				
DIMENSIONS	4.19	Overall length (3)	lı (mm)	2983				
	4.2	Length to face of forks	l ₂ (mm)	1785				
	4.21	Overall width	b ₁ /b ₂ (mm)	866				
	4.22	Fork dimensions	s/e/l (mm)	40/100/1200				
	4.25	Distance between fork-arms	bs (mm)	564				
	4.32	Ground clearance, center of wheelbase	m ₂ (mm)	50				
	4.33	Load dimension b12 × la lengthwise	b ₁₂ × l ₆ (mm)	800 x 1200				
		Aisle width for pallets 800mm x 1200mm lengthwise (4)	Ast (mm)	3135				
	4.34.2	Turning radius	Wa (mm)	1704				
	5.1		km/h	8/8				
	5.1.1	Travel speed, laden/unladen		6.5 / 6.5				
PERFORMANCE	5.2.1	Travel speed, laden/unladen, backwards Lift speed, laden/unladen (Forks) ⁽⁵⁾	km/h m/s					
			m/s	0.15 / 0.25				
	5.2.2 5.3.1	Lift speed, laden/unladen (Cab)	m/s	0.31 / 0.36				
		Lowering speed, laden/unladen (Forks)(5)		0.31 / 0.36				
	5.3.2	Lowering speed, laden/unladen (Cab)	m/s	12 / / 20				
	5.8	Max. gradeability, laden/unladen	%	12.6 / 20				
	5.9	Acceleration time, laden/unladen	S	8.28 / 7.96				
	5.10 6.1	Service brake	kW	Electromagnetic				
	6.1	Drive motor, S2 60 min rating	kW	3				
SIC		Lift motor S3 15% rating	NVV					
	6.3	Battery according to DIN 43531/35/36 A,B,C, no	(\/\/(Ab)	no 24.4420				
ELECTRIC	6.4	Battery voltage/nominal capacity K5	(V)/(Ah)	24 / 620				
H	6.5	Battery weight (a)	kg	480				
	6.6	Energy consumption according to DIN EN 16796	kWh/h	1,147				
	6.6.1	Turnover output according to VDI 2198	t/h	1076				
	6.6.2	Turnover efficiency according to VDI 2198	t/kWh	0.58				
	8.1	Type of drive unit	ID (A)	AC-Controller				
1	10.7	Sound pressure level at the driver's seat	dB (A)	< 65				

⁽¹⁾ Truck configured with 3stg FFL h_3 =4620mm mast and forks 1200x120x40mm

All values are nominal values and they are subject to tolerances.

⁽²⁾ Accessories mounted on the overhead guard excluded.

⁽³⁾ Accessories mounted on the front bumper excluded

⁽⁴⁾ Transfer aisle widths (lines 4.34.1 & 4.34.2) are based on the VDI standard calculation as shown on illustration. The British Industrial Truck Association recommends the addition of 100 mm to the total clearance (dimension a) for extra operating margin at the rear of the truck

⁽⁵⁾ These values may vary of +/- 15%

⁽⁶⁾ These values may vary of +/- 5%



About Yale®

Yale Lift Truck Technologies leverages over a century of material handling experience and substantial investment in innovation to bring the most advanced technology-driven lift truck solutions to market. The company offers a full line of award-winning lift trucks, including reach trucks, order pickers, turret trucks, pallet jacks and trucks, pallet stackers, tow tractors and counterbalanced forklifts, as well as powerful operator assist solutions, proven robotics and a wide range of power sources to help customers adapt to today's demanding supply chain. Yale and its independent dealer network support these solutions with comprehensive after-sales service, parts, financing and training.

Yale Lift Truck Technologies is a trading name of Hyster-Yale Asia-Pacific Pty Ltd., a wholly owned subsidiary of Hyster-Yale Materials Handling, Inc.(NYSE:HY) which is headquartered in Cleveland, Ohio and operates globally.

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Government

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