MC Series

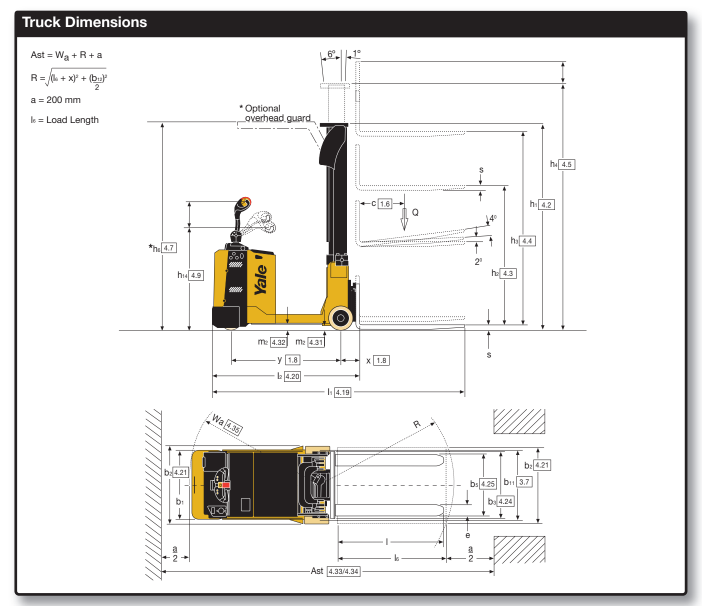
Pedestrian Counterbalanced Tiller Arm Stacker Truck

1,000kg, 1,200kg, and 1,500kg

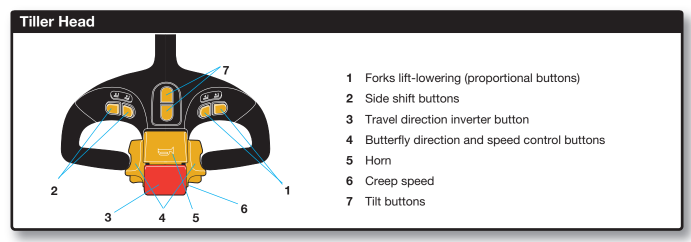


- Servo power steering
- Dual-Combi MOSFET
- Yale AC Technology
- AC drive motor
- 24V/300 400 Ah battery
- Rider or pedestrian operation





*with load backrest = + 461mm.



Mast dimensions												
Mast type	h₁ mm	h² mm	h₃ mm	h₄ mm	he mm (opt.)							
	2075	100	2972	3547	2312							
Two stone	2275	100	3372	4147	2362							
Two stage	2425	100	3672	4597	2412							
	2625	100	4072	5197	2612							
	2125	1555	4626	5201	2312							
Three stage	2275	1705	5076	5651	2312							
	2425**	1855**	5526**	6101**	2412**							

^{**} subject to application and engineering validation.

VDI 2198 - General Specifications											
Г	1.1	Manufacturer		Yale	Yale	Yale	Yale	Yale			
Characteristics	1.2	Model designation		MC10	MC12	MC15	MC10	MC12			
	1.3	Power: battery, diesel, LPG, electric mains		Battery	Battery	Battery	Battery	Battery			
	1.4	Operation; manual, pedestrian, stand, seat, order picker		Pedestrian	Pedestrian	Pedestrian	Stand on	Stand on			
ract	1.5	Load capacity	Q (kg)	1000	1200	1500	1000	1200			
ဦ	1.6	Load centre	c (mm)	500	500	500	500	500			
L	1.7	Load distance (1)	x (mm)	211	211	211	211	211			
L	1.8	Wheelbase	y (mm)	1300	1450	1600	1300	1450			
Weights	2.1	Unladen weight	Kg	2180	2280	2230	2210	2310			
	2.2	Axle loading with load, front/rear	kg	2660 / 520	2935 / 545	3345 / 385	2680 / 630	2955 / 555			
	2.3	Axle loading without load, front/rear	kg	1175 / 1005	1285 / 985	1420 / 940	1195 / 1015	1315 / 995			
s	3.1	Tyres - rubber, polyurethane, Vulkollan, front/rear		Vulkollan/Vulkollan	Vulkollan/Vulkollan	Vulkollan/Vulkollan	Vulkollan/Vulkollan	Vulkollan/Vulkollan			
Ě	3.2	Tyre size, front		ø 254 x 125							
Wheels and Tyres	3.3	Tyre size, rear		ø 200 x 100							
heel	3.5	Wheels, number front/rear (x = driven)		1 x /2							
Š	3.7	Track width, rear	b11	839	839	839	839	839			
ı	4.1	Mast tilt, forward / back	Degrees	+ 2 / - 4	+ 2 / - 4	+ 2 / - 4	+ 2 / - 4	+ 2 / - 4			
ı	4.2	Height of mast, lowered	h1 (mm)	See Table							
ı	4.3	Free lift	h2 (mm)	See Table							
ı	4.4	Lift height	h3 (mm)	See Table							
ı	4.5	Height of mast, extended	h4 (mm)	See Table							
ı	4.7	Over head guard height **	h6 (mm)	-	-	-	See Table	See Table			
ı	4.9	Height of tiller (3)	h14 (mm)	1180 / 1530	1180 / 1530	1180 / 1530	1220 / 1570	1220 / 1570			
ı	4.15	Height, forks lowered	h13 (mm)	35	35	35	35	35			
sus	4.19	Overall length (1)	l1 (mm)	2742	2892	3042	2742	2892			
Dimensions	4.20	Length to face of forks (1)	I2 (mm)	1742	1892	2042	1742	1892			
Ē	4.21	Overall width	b1/b2 (mm)	788 / 939	788 / 939	788 / 939	788 / 939	788 / 939			
ı	4.22	Fork dimensions (2)	s/e/l	35 / 100 / 1000	35 / 100 / 1000	35 / 100 / 1000	35 / 100 / 1000	35 / 100 / 1000			
ı	4.23	Fork carriage DIN 15173, Class/form A,B	10/	2 / A	2/A	2/A	2/A	2/A			
ı	4.24	Fork carriage width	b3 (mm)	700	700	700	700	700			
ı	4.25	Maximum width across forks	b5 (mm)	240 / 672	240 / 672	240 / 672	240 / 672	240 / 672			
	4.31	Ground clearance under mast, with load	m1(mm)	59	59	59	59	59			
	4.32	Ground clearance centre of wheelbase	m2 (mm) Ast (mm)	76	76	76	76	76			
	4.34	Aisle width with pallets 1000mm x 1200mm wide Aisle width with pallets 800mm x 1200mm long	Ast (mm)	3111 3227	3258 3374	3406 3522	3111 3227	3258 3374			
ı	4.35	Turning radius	Wa (mm)	1560	1707	1855	1560	1707			
H	5.1	Travel speed with/without load	Km/h	4.8 / 5	4.8 / 5	4.8 / 5	5.5 / 6	5.5 / 6			
8	5.2	Lift speed with/without load	m/s	0.26 / 0.28	0.20 / 0.28	0.18 / 0.28	0.26 / 0.28	0.20 / 0.28			
rman	5.3	Lowering speed with/without load	m/s	0.20 / 0.34	0.20 / 0.34	0.20 / 0.34	0.20 / 0.34	0.20 / 0.34			
Performance	5.8	Max. gradeability, with/without load	%	11 / 11	10 / 10	9/9	11/11	10 / 10			
Unit	5.10	Service brake	,,,	electr / e.magn							
	6.1	Drive motor, S2 60 minute rating	kW	4	4	4	4	4			
	6.2	Lift motor, S3 10% rating	kW	3	3	3	3	3			
	6.3	Battery DIN 43531/35/36 A,B,C, no		no	no	no	no	no			
wer U	6.4	Battery voltage/capacity at 5 hour rate	V/Ah	24 / 300 *	24 / 400	24 / 400	24 / 300 *	24 / 400			
Pow	6.5	Battery weight	kg	260	330	330	260	330			
L	6.6	Energy consumption according to VDI cycle	Kwh/h	1.46	1.88	2.29	2.61	3,25			
		Vibrations according to EN 13059	m/sec ²	< 2.5	< 2.5	< 2.5	< 4.3	< 4.3			
ē	8.1	Drive control		AC - MOSFET							
Other	8.4	Average noise level according to EN 12053	dB(A)	< 70	< 70	< 70	< 70	< 70			

^{*} MC10 = available with 400Ah battery .

 $^{^{\}star\star}$ Only with Stand On version (min. inside dimension 2000mm).

^{(1) 2} stage mast LFL

⁽²⁾ 35 / 100 / 1200mm option

 $[\]ensuremath{^{\mbox{\tiny (3)}}}$ Reverse tiller on Stand On version. Longer tiller on all versions.

Tiller head and controls

The tiller head is designed for operator comfort and features an ergonomic shaped handle with angled grips and integral hand guard. A large dimensioned, low effort, butterfly button controls direction of travel and speed as well as the electromagnetic brake, all are accessible without having to remove the hand from the handle. Lift and lowering, tilt and side shift buttons located on the tiller head can be readily accessed for left or right hand use. The travel direction inverter button is designed for maximum angle of contact with the operator's body. When activated, the direction of travel is automatically reversed and the truck comes to a stop. The horn is located on top of the tiller head and is actuated by thumb or fore finger. The creep speed control allows the truck to be operated with the tiller arm in the vertical position at reduced speed for manoeuvring in tight confines. The tiller arm is spring assisted and returns automatically to the vertical position when released and can be rotated for ride driving (optional).

Instrumentation

The pallet truck's dash board features a multi-function indicator displaying information on the status of the truck and alarm conditions should they occur. Operational information includes that provided by the battery discharge indicator and odometer. The red mushroom shaped button can be activated to stop the truck immediately in case of an emergency.

Operator platform (optional use) The large operator platform allows the operator to determine the most comfortable driving position during long travel distances, providing the operator with maximum comfort. The cushioned platform incorporates an operator presence switch (or "man on board" sensor), preventing the truck from operating without a driver present. The dash board has compartments for stationery and other small items with an optional A4 document holder.

Servo power steering

The servo power steering system reduces steering effort, making the truck easy and light to steer in all working situations. The steering reacts immediately to ensure maximum performance.

Chassis and forks

The steel welded chassis is surface treated and painted with twocomponent epoxy paint. The three chassis lengths available and the 939mm maximum width of the truck make it ideal for handling loads in tight spaces for example inside containers or in stocking corridors.

The FEM 2A forks are manufactured from forged steel.

Masts

A range of masts is available to match all operating needs. The none dampening masts are available in two stage LFL and three stage FFL configuration as standard.

Battery

A range of power options is available through a choice of vertically extracted batteries:-

24V - 300 Ah

24V - 400 Ah

Wheels

All wheels are manufactured from Vulkollan

Load wheels are fitted in manner to avoid any impact with load unit.

Electric motors

The 4kW AC motor provides instant response to forward and reverse traction inputs, providing considerable torque. The maintenance free motor (inspection intervals required every 1,000 operating hours) provides low cost long operational life. The 3 kW DC lift motor provides power to match the truck's operational requirements.

Traction - steering unit

The cast-iron gear train has helical gears immersed in an oil bath. The motor is mounted vertically for efficient ventilation and to eliminate flexing stresses to the power cables to ensure maximum uptime. The steering is actuated by gear-gear, a maintenance and regulation-free system.

Hydraulic unit

The silent, powerful hydraulic pump, activated by the electric motor, is of double gear type. The transparent tank makes the checking of the hydraulic oil level easy. All hydraulics functions are actuated by solenoid valves activated directly by the tiller push buttons. Lift and lowering are by proportional control

Electronic controls

The Combi MOSFET controller manages both the AC traction engine and the DC lift motor eliminating the need for contactors. High energy efficiency and motor performance increases shift operation time and reduces battery charging. The combined characteristics of the traction motor and the operator control panel enhance the efficiency of the release and inversion braking, without reduction of autonomy. This leaves the electromagnetic brake for parking and emergencies. Electronic performance parameters are easily customised by a service technician. The truck performance output can easily be matched to ensure the maximum application requirements.

Options

Options available include:-

- Selection of drive wheels
- Selection of fork lengths
- Key Pad
- A4 document holder
- Cold store 30°C
- Load backrest
- Mast selection
- Side shift













cification is subject to change without notic Publication part no. 258985601 Rev.03 Printed in The United Kingdom (0106HG) EN

Yale is a registered trade mark © Yale Europe Materials Handling 2010. All rights reserved.

Truck shown with optional equipment