



Pedestrian Stacker



- Combi MOSFET AC control
- Dual lift/lower controls on tiller head
- Vertically mid-mounted horizontally off-set tiller arm
- Robust chassis design

Truck Dimensions - MS10-12E



| Mast details - MS10E, MS12E | | | | | | | | | |
|---|--------------------------|--|---------------------|------------------------------------|------------------------------------|----------------------------|--|--|--|
| Model | Mast type | h ₃ (mm) | h ₂ (mm) | h ₁ ⁽¹⁾ (mm) | h ₄ ⁽³⁾ (mm) | Weight ⁽²⁾ (kg) | | | |
| | 1 stage FFL, type "C" | 1440 | - | 1900 | 1945 | 120 | | | |
| MS10E | | 1640 | - | 2100 | 2145 | 127 | | | |
| MS12E | | 1840 | - | 2300 | 2345 | 135 | | | |
| | | 2040 | - | 2500 | 2545 | 142 | | | |
| | 2 stage NFL, type "C" | 2380 | 100 | 1750 | 2890 | 188 | | | |
| | | 2580 | 100 | 1850 | 3090 | 196 | | | |
| METOE | | 2780 | 100 | 1950 | 3290 | 203 | | | |
| MS10E | | 2980 | 100 | 2050 | 3490 | 210 | | | |
| WIG 12L | | 3180 | 100 | 2150 | 3690 | 218 | | | |
| | | 3380 | 100 | 2250 | 3890 | 225 | | | |
| | | 3580 | 100 | 2350 | 4090 | 233 | | | |
| | 2 stage NFL, type "C" | 3780 | 100 | 2450 | 4290 | 239 | | | |
| MS12E | | 3980 | 100 | 2550 | 4490 | 256 | | | |
| | | 4180 | 100 | 2650 | 4690 | 263 | | | |
| With free lift of 100 mm. All weights are: mast structures | | (weldment, cylinders, chain, pulley) + oil EXCLUDED: forks, accessories ⁽³⁾ With optional load backrest value is increased of 585mm | | | | | | | |

| VDI 2198 – General Specifications | | | | | | | | |
|--|--------|---|---|--------------------|--------------------|--|--|--|
| | 1.1 | Manufacturer (abbreviation) | | Yale | Yale | | | |
| Distinguishing mark | 1.2 | Manufacturer's type designition | | MS10E | MS12E | | | |
| | 1.3 | Drive: electric (battery or mains), diesel, petrol, fuel gas | | Electric (battery) | Electric (battery) | | | |
| | 1.4 | Operator type: hand, pedestrian, standing, seated, order-picker | | Pedestrian | Pedestrian | | | |
| | 1.5 | Rated capacity/Rated load | Q (t) | 1.0 | 1.2 | | | |
| | 1.6 | Load centre distance | c (mm) | 600 | 600 | | | |
| | 1.8 | Load distance, centre of drive axle to fork | k (mm) | 728 | 728 | | | |
| | 1.9 | Wheelbase | / (mm) | 1219 | 1219 | | | |
| Weights | 2.1 | Service weight k | ٨g | 790 | 801 | | | |
| | 2.2 | Axle loading, laden front/rear | ٨g | 661 / 1129 | 686 / 1315 | | | |
| | 2.3 | Axle loading, unladen front/rear | ٨g | 568 / 223 | 574 / 227 | | | |
| | 3.1 | Tyres: polyurethane, topthane, vulkollan, front/rear | | Poly/Poly | Poly/Poly | | | |
| ssis | 3.2 | Tyre size, front | ø mm x mm | 230 x 75 | 230 x 75 | | | |
| | 3.3 | Tyre size, rear | ø mm x mm | 85 x 100 | 85 x 100 | | | |
| cha | 3.4 | Additional wheels (dimensions) | ə mm x mm | 150 x 50 | 150 x 50 | | | |
| res/ | 3.5 | Wheels, number front/rear (x = driven wheels) | | 1x + 1/2 | 1x + 1/2 | | | |
| ŕ | 3.6 | Tread, front | 010 (mm) | 510 | 510 | | | |
| | 3.7 | Tread, rear | D11 (mm) | 400 | 400 | | | |
| | 4.2 | Height, mast lowered | n1 (mm) | 1750 | 1750 | | | |
| | 4.3 | Free lift h | n2 (mm) | 100 | 100 | | | |
| Dimensions | 4.4 | Lift h | ns (mm) | 2380 | 2380 | | | |
| | 4.5 | Height, mast extended | n4 (mm) | 2890 | 2890 | | | |
| | 4.9 | Height drawbar in driving position min./max. | n14 (mm) | 867 / 1223 | 867 / 1223 | | | |
| | 4.15 | Height, lowered | n13 (mm) | 89 | 89 | | | |
| | 4.19 | Overall length | 1 (mm) | 1815 | 1815 | | | |
| | 4.20 | Length to face of forks | 2 (mm) | 665 | 665 | | | |
| | 4.21 | Overall width | 01/b2 (mm) | 790 | 790 | | | |
| | 4.22 | Fork dimensions ⁽⁴⁾ | s/e/l (mm) | 55 / 185 / 1150 | 55 / 185 / 1150 | | | |
| | 4.25 | Distance between fork-arms | 05 (mm) | 570 | 570 | | | |
| | 4.31 | Ground clearance, laden, below mast n | m1 (mm) | 50 | 50 | | | |
| | 4.32 | Ground clearance, center of wheelbase n | m2 (mm) | 29 | 29 | | | |
| | 4.33 | Load dimension b12 × 16 crossways b | 012 × l6 (mm) | 1000 x 1200 | 1000 x 1200 | | | |
| | 4.34.1 | Aisle width for pallets 1200mm x 1000mm crossways | Ast (mm) | 2285 | 2285 | | | |
| | 4.34.2 | Aisle width for pallets 800mm x 1200mm lengthwise A | Ast (mm) | 2245 | 2245 | | | |
| | 4.35 | Turning radius V | Na (mm) | 1426 | 1426 | | | |
| ata | 5.1 | Travel speed, laden/unladen k | km/h | 6 / 6 | 6 / 6 | | | |
| | 5.1.1 | Travel speed, laden/unladen, backwards k | km/h | 6 / 6 | 6 / 6 | | | |
| ce | 5.2 | Lift speed, laden/unladen n | n/s | 0.13 / 0.25 | 0.12 / 0.25 | | | |
| man | 5.3 | Lowering speed, laden/unladen n | n/s | 0.36 / 0.31 | 0.36 / 0.31 | | | |
| rforr | 5.7 | Gradeability, laden/unladen 9 | % | 5.8 / 15.7 | 5.0 / 15.5 | | | |
| Ре | 5.8 | Max. gradeability, laden/unladen 9 | % | 13.8 / 24.6 | 12.2 / 24.0 | | | |
| Electric engine | 5.10 | Service brake | | Electromagnetic | Electromagnetic | | | |
| | 6.1 | Drive motor, S2 60 min. rating k | κW | 1.2 | 1.2 | | | |
| | 6.2 | Lift motor S3 15% rating k | <w< td=""><td>2.2kW (S3 5%)</td><td>2.2kW (S3 5%)</td></w<> | 2.2kW (S3 5%) | 2.2kW (S3 5%) | | | |
| | 6.3 | Battery according to DIN 43531/35/36 A,B,C, no | | no | no | | | |
| | 6.4 | Battery voltage/nominal capacity K5 (1 | V)/(Ah) | 24V / 200Ah (2) | 24V / 200Ah (3) | | | |
| | 6.5 | Battery weight (1) k | kg | 185 | 185 | | | |
| | 6.6 | Energy consumption according to VDI cycle k | Wh/h at no. of cycles | 0.74 | 0.84 | | | |
| | 8.1 | Type of drive unit | | AC-Controller | AC-Controller | | | |
| | 10.7 | Sound pressure level at the driver's position | dB(A) | 66 | 66 | | | |
| Available batteries 24V / 150Ah (144kg); 24V / 200Ah. Polypropylene case version (160kg); 24V / 150Ah. Polypropylene case version (125kg). Yale products might be subject to change without notice. | | | | | | | | |

^(a) Available batteries 24V / 200Ah. Polypropylene case version (160kg).
 ^(d) With 2 stage mast and b5 = 570mm, the 's' dimension increases 5mm for first 250mm at toe.

Lift trucks illustrated may feature optional equipment. Values may vary with alternative configurations. **MSE** series

Models: MS10E, MS12E

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. Large, low effort, butterfly buttons control the direction of travel and speed as well as the electromagnetic brake. All controls are accessible without the operators hand being removed from the handle.

Lift and lower buttons are conveniently located on the tiller head and can be readily accessed for left or right hand use. The horn is located on top of the tiller head and can be actuated by the thumb or fore finger. The creep speed control allows all functions of the truck to be operated with the tiller arm in the vertical position when operated at reduced speed for manoeuvring in tight confines.

Tiller arm

The tiller arm is mounted onto the drive unit. The offset position increases visibility around the mast. The tiller arm is spring assisted and returns automatically to the vertical position when released.

The tiller must be in the operating position, or the creep speed button depressed for the truck to be fully operational, including traction and mast operations.

Dashboard instrumentation

The truck's dash board features a battery discharge indicator. The red mushroom shaped button can be pressed to stop the truck immediately in case of an emergency.

Chassis

The compact chassis width of 790mm allows the handling of loads in tight spaces.

Mast and Forks

For durability the mast guard is made from wire mesh. The fork section for 1 and 2 stage masts is the same, 60mm for the first 250mm from the carriage, then 55mm to the tip.

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Battery

The battery is 24V - 150 Ah, a battery charger is built into the truck. A 200Ah battery is available for the 1.2t model

Wheels

Wheels are manufactured from various compounds to suit specific applications.

Electric motors

A powerful 1.2 kW traction motor, which guarantees an excellent response to operating commands and maintains sufficient torque in various situations. Maintenance is limited; with inspection intervals recommended every 1000 hours of service for a long operational life. The lift motor is a 2.2 kW DC compound motor, which makes light work of any workload.

The 2.2 kW DC lift motor provides the power output to match the truck's operational requirements.

Hydraulic system

A heavy duty compound wound motor drives the pump. Inputs to the motor and valve are received from the controller to control lifting and lowering performance. Lift/lower functions are actuated directly from the tiller head controls via the Combi MOSFET controller. A flow control valve regulates lowering speeds and a protection valve prevents further lowering in the event of a line break. A transparent oil reservoir allows the oil level to be easily checked.

Electronic controls

A Combi MOSFET controller regulates both the traction motor and the lift motor. High energy efficiency and motor performance allows considerable hourly operational usage. Smooth progressive control is available at all times. The controller features automatic braking (reverse current braking) and regenerative braking on release of the butterfly buttons as well as anti roll-back/start-up on gradients. Using a plug-in console, the controller can be adjusted for forward and reverse travel speeds, reverse current



braking, release braking, lift and lowering speeds, and deceleration breaking. The operator and application performance requirements can be easily matched to ensure maximum productivity.

Options

- Lexan Mast Guard
- MDI (Multi Device Information)
- Yale Vision telematics
- Load backrest

