MP, MPL, MPHD Series

Powered Pallet Truck

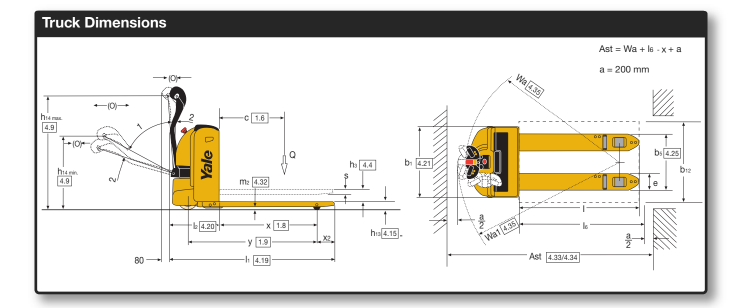
1,300kg, 1,600kg, 1,800kg, 2,000kg, 2,200kg, 2,500kg and 3,000kg



- Ergonomic tiller head and low mounted tiller arm offer excellent operator comfort
- Compact powerhead length and creep speed for excellent manoeuvrability
- 3 preset performance settings to suit driver preferences (MP13/16/25/30)
- AC (MP18/20/20L/22) or SEM (MP13/16/25/30) drive motor and MOSFET transistor control



• On-board charger option (standard on MP16)



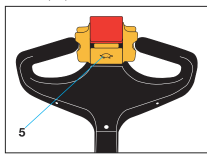
	MP	13, MP16, MP25HD, MP30HD - V	DI 2198	General Spe	cifications		
	1.1	Manufacturer		Yale	Yale	Yale	Yale
	1.2	Manufacturer's type designation		MP13	MP16	MP25HD	MP30HD
s	1.3	Drive		Battery	Battery	Battery	Battery
eristi	1.4	Operator type		Pedestrian	Pedestrian	Pedestrian	Pedestrian
Characteristics	1.5	Load capacity	Q (kg)	1,300	1,600	2,500	3,000
	1.6	Load centre distance	c (mm)	600	600	600	600
Č	1.7	Load distance, centre of drive axle to fork	x (mm)	1001	1001	965	965
	1.8	Wheelbase	y (mm)	1331	1331	1530	1530
s	2.1	Service weight (with battery)	kg	292	396	760	780
Weights	2.2	Axle loading laden, front/rear	kg	452 / 1140	699 / 1297	1075 / 2185	1196 / 2584
ş	2.3	Axle loading unladen, front/rear	kg	229 / 63	307 / 89	570 / 190	590 / 190
_	3.1	Tyres: rubber, polyurethane, vulkollan		Poly / Vulkollan	Poly / Vulkollan	Poly / Vulkollan	Poly / Vulkollan
s	3.2	Tyre size, front		Ø230 x 75	Ø230 x 75	Ø260 x 95	Ø260 x 95
Wheels and Tyres	3.3	Tyre size, rear		Ø85 x 114	Ø85 x 114	Ø85 x 70	Ø85 x 70
and	3.4	Additional wheels (dimensions)		Ø100 x 40	Ø100 x 40	Ø100 x 40	Ø100 x 40
sels	3.5	Wheels, number front/rear (x = driven wheels)		1x + 2/2	1x + 2/2	1x + 2/4	1x +2/4
Å	3.6	Track width, front	b10 (mm)	470	470	485	485
	3.7	Track width, rear	b11 (mm)	395	395	380	380
	4.4	Lift	h3 (mm)	130	130	120	120
	4.9	Height of tiller in drive position min./max.	h14 (mm)	735 / 1200	735 / 1200	650 / 1325	650 / 1325
	4.15	Height, Lowered	h13 (mm)	85	85	85	85
	4.19	Overall length	l1 (mm)	1683	1683	1888	1888
s	4.20	Length to face of forks	I2 (mm)	500**	500**	732**	732**
mensions	4.21	Overall width	b1/b2 (mm)	700	700	735	735
nen	4.22	Fork dimensions	s/e/l	55 / 170 / 1180	55 / 170 / 1180	55 / 180 / 1156	55 / 180 / 1156
ā	4.25	Distance between fork-arms	b5 (mm)	560	560	560	560
	4.32	Ground clearance, centre of wheelbase	m2 (mm)	20	20	30	30
	4.33	Aisle width for pallets 1000 x 1200 wide	Ast (mm)	1711**	1711**	1887**	1887**
	4.34	Aisle width with pallets 800 x 1200 long	Ast (mm)	1911**	1911**	2087**	2087**
	4.35	Turning radius	Wa (mm)	1512**	1512**	1652**	1652**
	5.1	Travel speed laden/unladen	kph	5.5 / 5.5	5.5 / 6	5.7 / 6	5.5 / 6
nce	5.2	Lift speed laden/unladen	m/s	0.030 / 0.044	0.032 / 0.046	0.029 / 0.037	0.029 / 0.037
rma	5.3	Lowering speed laden/unladen	m/s	0.08 / 0.08	0.08/0.08	0.048 / 0.044	0.048 / 0.044
Performance	5.8	Max. gradeability, laden/unladen	%	5 / 20	10 / 20	8 / 20	5 / 20
α.		Service brake		Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic
	6.1	Drive motor (S2 60min)	kW	0.8	0.8	2.6	2.6
	6.2	Lifting motor	kW	1,0(2)	1,0(2)	1,4(1)	1,4(1)
ors	6.3	Battery DIN 43531/35/36 A,B,C, no		NO	NO	NO	NO
Motors	6.4	Battery voltage/capacity (5 hours rate)	V/Ah	24 / 55***	24 / 150	24 / 300*	24 / 300*
_	6.5	Battery weight +/- 5%	kg	40	144	233	233
	6.6	Energy consumption acc. To VDI cycle	kWh/h	0.38	0.41	0.47	0.50
er	8.1	Drive control		MOSFET	MOSFET	MOSFET	MOSFET
Other	8.4	Sound level at the driver's ear according to DIN 12 053	dB(A)	<70	<70	<70	<70

* Battery DIN 43535 B 210-250Ah available
** Tiller arm in vertical working position (creep speed)
*** 2 hours rate

⁽¹⁾ S3 6% rating (2) S3 9% rating

Tiller Head (H 1 2 4 3

- 1 lift / lower buttons
- 2 travel direction inverter button
- 3 butterfly control buttons for direction and speed
- 4 horn
- **5** creep speed control



Manufacturer Manufacturer's type designation Drive Operator type Load capacity		Yale MP18 AC	Yale	Yale	Yale
Drive Operator type		MP18 AC			
Operator type			MP20 AC	MP20L AC	MP22 AC
		Battery	Battery	Battery	Battery
Load capacity		Pedestrian	Pedestrian	Pedestrian	Pedestrian
	Q (kg)	1,800	2,000	2,000	2,200
Load centre distance	c (mm)	600	600	600	600
Load distance, centre of drive axle to fork	x (mm)	1001	1001	1001	1001
Wheelbase	y (mm)	1331	1331	1403	1403
Service weight (with battery)	kg	503	503	523	530
	-				955 / 1775
	-				422 / 108
	Ng				Poly / Vulkollan
		,	,		230 x 75
					85 x 94
					100 x 40
(, , , , , , , , , , , , , , , , , , ,					100 x 40
, , , ,	h10 (mama)				470
	. ,		-		
	. ,				395
	. ,				130
	. ,				735 / 1200
	. ,				85
-	. ,				1755
-	· ,				572**
	b1/b2 (mm)	700			700
Fork dimensions	s/e/l	55 / 170 / 1180			55 / 170 / 1180
Distance between fork-arms	b5 (mm)	560	560	560	560
Ground clearance, centre of wheelbase	m2 (mm)	20	20	20	20
Aisle width for pallets 1000 x 1200 wide	Ast (mm)	1711**	1711**	1783**	1783**
Aisle width with pallets 800 x 1200 long	Ast (mm)	1911**	1911**	1983**	1983**
Turning radius	Wa (mm)	1512**	1512**	1584**	1584**
Travel speed laden/unladen	kph	6/6	6 / 6	6 / 6	6/6
Lift speed laden/unladen	m/s	0.032 / 0.046	0.034 / 0.046	0.034 / 0.046	0.032 / 0.046
Lowering speed laden/unladen	m/s	0.08 / 0.08	0.08 / 0.08	0.08 / 0.08	0.08 / 0.08
Max. gradeability, laden/unladen	%	10 / 20	10 / 20	10/20	10 / 20
Service brake		Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic
Drive motor (S2 60min)	kW	1.2	1.2	1.2	1.2
Lifting motor	kW	1(2)	1(2)	1,4(1)	1,4(1)
Battery DIN 43531/35/36 A,B,C, no		no	no	DIN 43535 B	DIN 43535 B
Battery voltage/capacity (5 hours rate)	V/Ah	24 / 150-200	24 / 150-200	24 / 220 (210 250) *	24 / 220 (210 250)
			144-185	222 (212)	222 (212)
, ,			0.41	0.43	0.45
			MOSFET	MOSFET	MOSFET
	dB(A)		<70	<70	<70
	Drive motor (S2 60min) Lifting motor Battery DIN 43531/35/36 A,B,C, no Battery voltage/capacity (5 hours rate) Battery weight +/- 5% Energy consumption acc. To VDI cycle Drive control Sound level at the driver's ear according to DIN 12 053	Axle loading laden, front/rearkgAxle loading unladen, front/rearkgTyres: rubber, polyurethane, vulkollanImage: state st	Axle loading laden, front/rearkg806 / 1497Axle loading unladen, front/rearkg399 / 104Tyres: rubber, polyurethane, vulkollanPoly / VulkollanTyre size, front230 x 75Tyre size, front230 x 75Tyre size, front100 x 40Wheels, number front/rear (x = driven wheels)1x + 2/4Track width, frontb10 (mm)470Track width, rearb11 (mm)395Lifth3 (mm)130Height of tiller in drive position min./max.h14 (mm)735 / 1200Height of tiller in drive position min./max.h14 (mm)500**Overall lengthI1 (mm)1683Length to face of forks12 (mm)500**Overall widthb1/b2 (mm)700Fork dimensionss/e/I55 / 170 / 1180Distance between fork-armsb5 (mm)560Ground clearance, centre of wheelbasem2 (mm)20Aisle width for pallets 1000 x 1200 wideAst (mm)1512**Travel speed laden/unladenm/s0.032 / 0.046Lift speed laden/unladenm/s0.032 / 0.046Lifting motorkW1.2Lifting motorkW1.2Lifting motorkW1.2Battery DIN 43531/35/36 A,B,C, nononoBattery Voltage/capacity (5 hours rate)V/Ah24 / 150-200Battery voltage/capacity (5 hours rate)V/Ah24 / 150-200Battery voltage/capacity (5 hours rate)V/Ah24 / 150-200Battery voltage/c	Axie loading laden, front/rear kg 806 / 1497 876 / 1627 Axie loading unladen, front/rear kg 399 / 104 399 / 104 Tyres: rubber, polyurethane, vulkollan Poly / Vulkollan Poly / Vulkollan Poly / Vulkollan Tyre size, front 230 x 75 230 x 75 230 x 75 Tyre size, front 85 x 94 85 x 94 Additional wheels (dimensions) 100 x 40 100 x 40 Wheels, number front/rear (x = driven wheels) 1x + 2/4 1x + 2/4 Track width, front b10 (mm) 470 470 Track width, rear b11 (mm) 395 395 Lift h3 (mm) 130 130 Height of tiller in drive position min./max. h14 (mm) 735 / 1200 735 / 1200 Height to face of forks I2 (mm) 500** 500** Overall length 11 (mm) 1683 1683 Length to face of forks I2 (mm) 500 500** Overall width b1/b2 (mm) 700 700 Fork dimensions s/e/l 5	Axle loading laden, front/rear kg 806 / 1497 876 / 1627 883 / 1640 Axle loading unladen, front/rear kg 399 / 104 399 / 104 415 / 108 Tyres: rubber, polyurethane, vulkollan Poly / Vulkollan Poly / Vulkollan Poly / Vulkollan Tyre size, rear 85 x 94 85 x 94 85 x 94 85 x 94 Additional wheels (dimensions) 100 x 40 100 x 40 100 x 40 100 x 40 Wheels, number front/rear (x = driven wheels) 1x + 2/4 1x + 2/4 1x + 2/4 Track width, front b11 (mm) 395 395 395 Lift h3 (mm) 130 130 130 Height, Lowered h13 (mm) 85 85 85 Overall length 11 (mm) 1683 1683 1755 Length to face of forks 12 (mm) 500** 557*** 0verall width 55 / 170 / 1180 55 / 170 / 1180 55 / 170 / 1180 55 / 170 / 1180 55 / 170 / 1180 55 / 170 / 1180 55 / 170 / 1180 55 / 170 / 1180 56 / 66 66 6 <

Max battery capacity = 24/300 V/Ah with "non Din" battery (no lateral extraction option available with this battery size).
** Tiller arm in vertical working position (creep speed).

(1) S3 6% rating (2) S3 9% rating

MP, MPL, MPHD Series Models: MP13, MP16, MP18, MP20, MP20L, MP22, MP25, MP30

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 dimensioned, low effort butterfly buttons control direction of travel and speed as well as the electromagnetic brake. All controls are accessible without having to lift the hand from the handle. Dual lift and lower buttons are conveniently located on the tiller head and 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 conveniently actuated by thumb or forefinger.

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. 3 preset (MP13/16/25/30) performance settings (soft, standard and hard) provide different performance levels for forward and reverse travel speeds, reverse current braking, release braking and acceleration. The settings are easily selectable to suit driver preference.

Tiller arm

The low anchor point requires minimum steering effort and the long tiller arm enhances the operating clearance when walking inside the truck envelope. The tiller arm is spring assisted and returns automatically to the vertical position when released.

Chassis

The chassis design provides fully enclosed protection for the battery, drive train and main components. Compact powerhead dimensions make the machines highly manoeuvrable in tight confines without sacrificing battery capacity. The MP20L, MP22, 25HD and 30HD feature a side battery removal option. An on-board charger is standard on the MP13 and MP16 and an optional extra on all other models.

Forks

Single load wheels are standard on the MP13, 16, 18, 20, 20L and 22 models,

with tandem load wheels optionally available. Heavy-duty tandem load wheels are standard on the MP25HD and 30HD models. Skid plates on the MP16, 18, 20, 20L and 22 models facilitate handling of bottom-boarded pallets.

Traction and pump control

A MOSFET high frequency controller is used to regulate traction and pump (MP13/16/25/30) operation. Energy efficient, 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-rollback start-up on an incline. 3 pre-set (MP13/16/25/30) performance settings are available to the operator. Additionally, the controller can be adjusted for forward and reverse travel speeds, reverse current braking, release braking, lift speed (MP13/16/25/30) and acceleration using a plug-in console. The controller features an in-built diagnostic system and alarm history as well as thermal protection.

Drive unit

AC drive motors (on MP18-20-20L-22) or SEM (on MP13-16-25-30) are used to deliver fast travel speeds in the laden/unladen condition, high start-up torque and acceleration as well as efficient running. The use of both motor technology eliminates forward and reverse contactors. The motors are mounted vertically for easy brush (on SEM) access, improved ventilation and minimum contamination from floor conditions. Motors on the MP13, 16, 18, 20, 20L and 22 models are fixed to eliminate flexing stresses to the power cable.

Hydraulics

The hydraulic pump is controlled directly by the controller. Lift and lower functions are actuated directly from the tiller head controls. The lift interrupt is feature is standard on all models. A transparent oil reservoir facilitates checking of the oil level.

Brake

The electromagnetic brake is electrically released and spring applied. The brake is opened and closed by

activation of the butterfly buttons with the tiller arm in the working position. The brake is closed by bringing the tiller arm to the vertical or horizontal position. Reverse current braking is applied by inverting the direction of travel. Releasing the butterfly buttons induces both reverse current braking (adjustable) and regenerative braking.

Instrumentation

A quick disconnect power cut-out button is positioned on the dashboard as well as a combined hour-meter and battery discharge indicator (optional on the MP13-16).

Options

A comprehensive range of options including fork widths and lengths, rubber, non-marking and wet grip tyres, cold store protection, load backrest, on-board charger (standard on MP13 and MP16 models), and side battery removal is available.



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afety. This truck conforms to the current EU requirements cation is subject to change without notic

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Truck shown with optional equipment