

Reach mast

By offering the same stability in stacking operations than counterbalance stacker, the PS 30RM can operate through the reach mast in tighter spaces than counterbalance stacker.

AC Drive

The powerful Noblelift AC- drive technology combines as best performance with energy-saving as well as easy serviceability.

Battery

The powerful 270 Ah and in specific the alternative available 400 Ah battery is long-running during the day.

Fork tilt

the fork tilt allows easier and safer pallet staging and pallet handling.

Foldable platform

Where longer distances needs to be bridged, the foldable platform with protective arms is the best choice to handle goods more efficient.

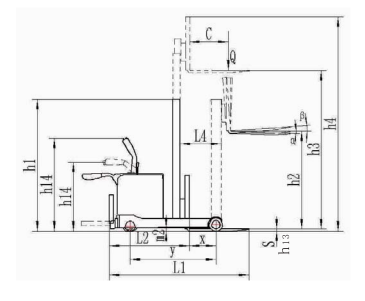
Robust chassis

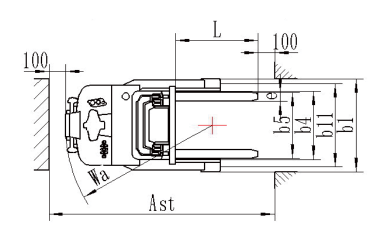
The PS 30RM comes with a robust chassis ready for warehouse-operations but loading/unloading operations as well. The larger support wheels ensure longer lifetime than smaller wheels on other trucks.

Electric Steering

Where the stackers are getting more powerful steering forces are a matter. The Noblelift electric steering system gives the effortless operability operator require during the shifts.







Type she	eet for industrial truck acc. to VDI 219						
Distingui	ishing mark						
1.2	Manufacturer`s type designation		PS30RM PS30RM 63 71	PS30RM 118	PS30RM 146	PS30RM 177	
1.3	Power(battery,diesel,petrol gas,manual)			Battery			
1.4	Operator type			pedestrian			
1.5	Load Capacity / rated load	Q (lbs)		3000			
1.6	Load centre distance	C (in)	 	23.6			
1.8	Load distance, centre of drive axle to fork	X (in)	16.3	15.3	14	.9	
1.9	Wheelbase	y (in)	49.4 53.3			.3	
Weight	Osmica weight	lbs	4012.4 4078.6	4453.3	4927.3	5423.4	
2.1	Service weight	lbs	 				
2.2	Axle loading, laden front/rear Axle loading, unladen front/ rear	lbs	3262.8/3615.6 3306.9/3637.6 2976.2/1036.2 3020.3/1058.2	3483.3/3836.0 3295.9/1157.4		3902.2/4387.2	
1		103	2970.2/1030.2 3020.3/1030.2	3293.9/1137.4	3046.7/1276.7	4012.4/1411.0	
Tires, ch			D	olyurethane (I	DII)		
3.1	Tires in front	φx w (in)	Г 	9.1×3. 0	-0)		
3.2	Tire size, front	φx w (in)	 	8.3×3. 3			
3.3	Tire size, rear	φx w (in)	 	5.9×2.1			
3.4	Additional wheels (dimensions)	ΨΛ W (III)	 				
3.5	Wheels, number front/ rear(x=driven wheels)	b10 (in)		1×+2/2 24.4			
3.6	Tread, front	b10 (iii)		39.1			
3.7	Tread, rear	D11 (III)		39.1			
Dimensio	Mast/fork carriage tilt forward/backward	α/β(。)		2/4			
4.2	Lowered mast height	h1(in)	81.7 89.6	82.7	72.8	85.5	
4.2	Free lift	h2(in)	 	60	49.6	59.8	
4.4	Lift height	h3(in)	61.0 68.9 61.0 68.9	116.1	143.7	175.2	
4.5	Extended mast height	113(111)	97.0 104.8	152.1	180.9	212.4	
4.9	Height of tiller in drive position min. / max.	h14(in)		40.7/55.7			
4.15	Height, lowered	h13(in)	 				
4.19	Overall length	I1 (in)	89.2	2.0 90.2	94	5	
4.20	Length to face of forks	I2 (in)	43.9	44.9	49		
4.21	Overall width	b1 (in)	45.9	43.5	43	14	
4.22	Fork dimensions	s/e/I (in)	1	43.5	5 3)		
4.25	Distance between fork-arms	b5 (in)		7.9~29.1	5.0)		
4.26	Distance between supports arms/loading surfaces	b4(in)		30.9			
4.28	Reach distance	14(in)	21.7	00.0	22	8	
4.32	Ground clearance, centre of wheelbase	m2 (in)		2.3			
4.33	Aisle width for pallets 100×1200 crossways		103.6	104,3	108	3 4	
4.34	Aisle width for pallets 800×1200 lengthways	Ast (in)	105.3	106.2	110		
4.35	Turning radius	Wa (in)			66		
4.37	Length across wheel arms	, í	62.7 66.5 65 68.9				
Performa						10.4	
5.1	Travel speed, laden/ unladen	mph	3.1/3.4		3.1/		
5.2	Lift speed, laden/ unladen	fpm	167.3/240.1		216.5		
5.3	Lowering speed, laden / unladen	fpm	246.1/157.5		196.8	187.0	
5.8	Gradeability, laden/ unladen	%	 	5/8			
5.10	Service brake		Electromagnetic				
Motors	Drive readen netting CO CO viv	ШР		2.5			
6.1	Drive motor rating S2 60min	HP up	2.0	2.5	4	0	
6.2	Lift motor rating at S315%	HP	3.0		4.		
6.3	Battery acc. to DIN 43531 /35 / 36 A, B, C, no	37/41	3Pzs		5P.		
6.4	Battery voltage, nominal capacity K5	V/Ah	24/270		24/4	100	
8.1	Type of drive control	15(4)	 	MOSFET control			
8.4	Sound level at driver`s ear acc. to EN 12053	dB(A)	67				

PS30RM

Walkie Reach Truck

INTRODUCTION

The PS30RM is the perfect selection where a short length in combination with a higher lift capacity is required.

In combination with the powerful components this truck comes with an excellent performance.

ADVANTAGES

- Combines the counterbalance stacker with the reach-mast.
- Powerful AC drive unit.
- Electric steering.
- High capacity battery.
- Optional foldable platform.
- Fork tilting.

AUTHORIZED DEALER

Noblelift North America Corp.

Add:2451 American Lane, Elk Grove Village, IL 60007 TEL:+1-847-595-7100 FAX:+1-847-595-7200 WEB:www.noblelift.us

WEB:www.noblelift.us Email: sales@noblelift.com