



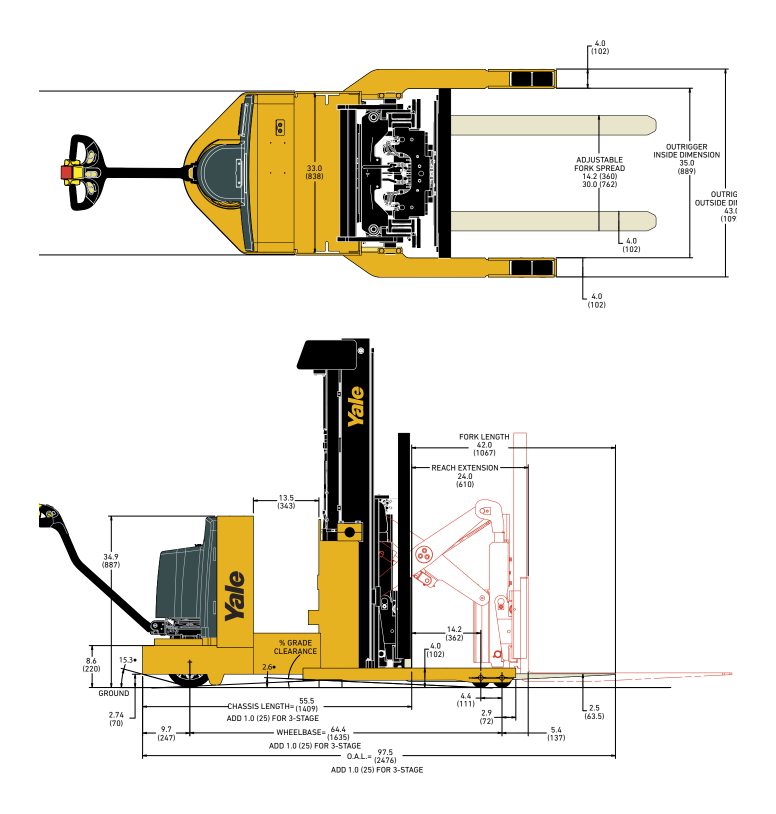
# MRW020-030E

2,000-3,000 lbs.

MRW-E Series

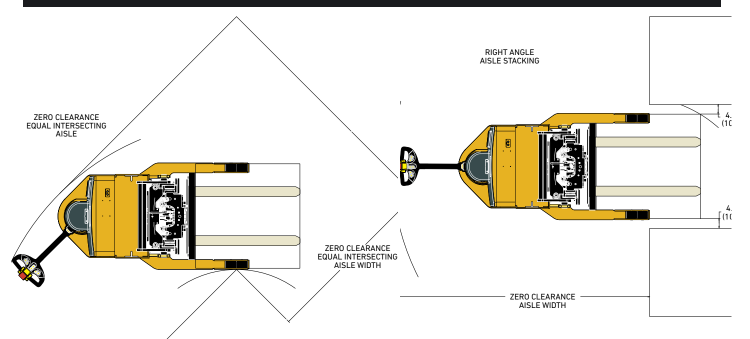
Electric walkie stacker

SPEC SHEET



GENE	RAL SPECIFICATIONS - N	1RW020E, MRW030E			
1	Manufacturer	Manufacture name		Yale	Yale
2	Model	Manufacturer designation		MRW020E	MRW030E
. 3	Capacity	Rated capacity	lb. (kg)	2000 (910)	3000 (1360)
4	Load center	Distance	in. (mm)	24 (610)	24 (610)
4 5	Power type	Gasoline, LPG, diesel, electric		Electric	Electric
6	Operator type	Pedestrian, stand-on, seated rider		Pedestrian	Pedestrian
8	Tire type	Cushion, solid, pneumatic etc.		Cushion	Cushion
9	Wheels	Number - drive / load		1/4	1/4
10		Lift height (top of fork)	in. (mm)	123 (3124)	123 (3124)
11	Lift height with simplex mast	Standard free lift (top of fork)	in. (mm)	6.5 (165.1)	6.5 (165.1)
12		Maximum carriage width	in. (mm)	32.5 (825)	32.5 (825)
13	Forks	Thickness x width x length	in. (mm)	1.5 x 4.0 x 42	1.5 x 4.0 x 42
14	Fork spread	Outside dimension - max	in. (mm)	30.0 (772)	30.0 (772)
15	Tilt of mast	Backward/forward	degrees	4/3	4/3
16		Length to face of forks	in. (mm)	55.5 (1409)	55.5 (1409)
17			in. (mm)	35 (889) - 49 (1245)	35 (889) - 49 (1245)
16 17 18	Overall dimensions	Outrigger ID	in. (mm)	83 (2108.2)	83 (2108.2)
10		Lowered overall height (LOH)			
	T and a second second	Maximum fork height (MFH)	in. (mm)	123 (3124)	123 (3124)
21	Turning radius	Minimum (outside)	in. (mm)	74.2 (1885)	74.2 (1885)
22	Overhang	End of outrigger to face of forks	in. (mm)	2.6 (66)	2.6 (66)
23	Right angle stack		in. (mm)	See chart	See chart
24	Intersecting aisle		in. (mm)	See chart	See chart
	Stability	Comply with ANSI?		Yes	Yes
		Voltage		24	24
25		Travel speed max - with load	mph (km/h)	3.1 (4.9)	2.9 (4.7)
<u> </u>		No load		3.5 (5.6)	3.5 (5.6)
26	Speeds	Lift speed - with load	ft/min (m/sec)	22 (.11)	22 (.11)
25		No load		30 (.15)	30 (.15)
27		Lowering speed - with load	ft/min (m/sec)	45 (.23)	45 (.23)
_		No load		43 (.22)	43 (.22)
29	Gradeability		%	10	10
51	Unloaded weight	Standard truck without battery	lb. (kg)	3422 (1552)	3422 (1552)
32	Axle loads	No load - drive/load with min. batter	y lb. (kg)	2286 (1037) / 1736 (787)	2286 (1037) / 1736 (787)
33		Number - Drive/load		1/4	1/4
33	Tire size	Drive tire		10" x 5" Poly	10" x 5" Poly
54		Load wheels		4.0" x 2.8" Tandem poly	4.0" x 2.8" Tandem poly
35	Wheelbase	Distance	in. (mm)	64.4 (1634.6)	64.4 (1634.6)
35 37	Ground clearance	No load at lowest point	in. (mm)	0.5 (12.5)	0.5 (12.5)
38		No load at center of wheelbase	in. (mm)	1.5 (38)	1.5 (38)
41		Voltage		24	24
42	Battery	Туре		Lead acid	Lead acid
42		Amphere hours (max)		510	510
43		Minimum weight	lb. (kg)	600 (273)	600 (273)
45		Traction motor - 60 min rating	hp (kw)	2.3 (1.7)	2.3 (1.7)
2	Electric motors	Pump motor - 15 min rating	hp (kw)	4 (3)	4 (3)
46		Traction motor control method		Transistor	Transistor
47		Number of speeds		Infinitely variable	Infinitely variable
48	Relief press		psi	2900	2900
49	Grade clearance	% clearance 13.5" comp.	%	13	13

### TRUCK DIMENSIONS - MRW020E, MRW030E - 2000 - 3000 LBS. CAPACITY REACH STACKER



INTERSECTING EQUAL AISLE									
up and	over ou	triggers	Loa	l between outriggers					
	Load I	length		Outrigger					
36	40	42	48	OAŴ	36	40	42	48	
63	63	63	63	44	69	69	69	69	
65	65	65	65	48	71	71	71	71	
65	65	65	65	49	71	71	71	71	
66	66	66	66	50	71	71	71	71	
69	69	69	69	57	74	74	74	74	
	up and 36 63 65 65 66	up and over ou Load 1 36 40 63 63 65 65 65 65 66 66	up and over outriggers Load length 36 40 42 63 63 63 65 65 65 65 65 65 66 66 66	up and over outriggers           Load length           36         40         42         48           63         63         63         63           65         65         65         65           66         66         66         66	Load           Jup and over outriggers         Load           Outrigger OAW           36         40         42         48         OAW           63         63         63         63         44           65         65         65         65         48           65         65         65         65         49           66         66         66         50         50	Load betwee           Load betwee           Outrigger OAW         Outrigger OAW           36         40         42         48         OAW         36           63         63         63         63         44         69           65         65         65         65         48         71           66         66         66         66         50         71	Load between outriggers         Load between outriggers           Load between outriggers           Outrigger OAW         Code detween outriggers           36         40         42         48         OAW         36         40           63         63         63         63         444         69         69           65         65         65         48         71         71           66         66         66         66         50         71         71	Load between outriggers           Load between outriggers           Load between outriggers           Outrigger OAW         Load between outriggers           36         40         42         48 $OutriggerOAW         36         40         42           63         63         63         64         69         69         69           65         65         65         48         71         71         71           66         66         66         50         71         71         71  $	

Note: It is recommended to add a minimum 6" -12" for clearance. For triplex mast add 2"

Load		Load length				
width	36	40	42	48		
36	82	89	92	99		
40	81	88	91	99		
41	80	88	91	99		
42	80	88	91	99		
48	80	86	89	98		

**RIGHT ANGLE STACK** 

Note: It is recommended to add a minimum 6" -12" for clearance and stacking. For triplex mast add 2"

STAI	STANDARD SPECIFICATIONS									
Load width	Outrigger ID	0.A.W.	Load length	Fork length	Wheelbase	0.A.L. *	Length to face of forks			
32	35	43	30-32	36	64.4	91.5	55.5			
36	37	45	34-36	36	64.4	91.5	55.5			
42	43	51	38-42	42	64.4	97.5	55.5			
48	49	57	44-48	48	64.4	103.5	55.5			

\* For triplex mast add 2"

STANDARD LIFT SPECIFICATIONS								
Lowered overall height	Lift height	Free lift	Extended height					
MRW020-030E simplex masts								
72 (1829)	101 (2565)		149 (3785)					
77 (1956)	111 (2819)	( = (1 / 5)	159 (4039)					
83 (2108)	123 (3124)	6.5 (165)	171 (4343)					
92 (2337)	141 (3581)		189 (4801)					
Ν	/RW020-030E triple	ex masts						
73 (1829)	149 (3810)	50 (1270)	197 (5004)					
78 (1956)	164 (4166)	55 (1397)	212 (5385)					
83 (2108)	179 (4547)	60 (1524)	227 (5766)					

BATTERY AND COMPARTMENT SPECIFICATIONS									
No. of cells	Cell size	Plates per cell	Capacity amp-hours	KWH	"Χ" dim.	"Y" dim.	"Z" dim.	Weight	
12	75	11	375	8.7	26.5	13.0	23.3	825 lbs.	
12	85	11	425	9.9	26.1	12.8	23.3	865 lbs	
12	75	13	450	10.5	30.9	13.0	23.3	987 lbs	
12	85	13	510	11.9	30.9	13.0	23.3	1035 lbs	

Notes: 1) Steel tray with cover required for all batteries.

2) Battery connector type 175 Red (Gray is optional)

3) Cable lead position "B"

4) 20" cable length

5) Maximum cable gauge of 1/0

6) Battery well : 33" x 13" x open

### FEATURES LIST - MRW020E, MRW030E

PERFORMANCE	STD	OPT
24 Volt	•	
SEM traction control technology	•	
Energy efficient MOSFET traction/hoist controller	•	
Transistor hydraulics	•	
Auto deceleration system	•	
3 User programmable performance modes Creep speed control	•	
DRIVE	STD	0PT
Drive tire		
- 10" x 5" press-on smooth polyurethane	•	
- 10" x 5" press-on siped polyurethane		•
4" x 2.8" tandem polyurethane load wheels	•	
LIFT	STD	OPT
Mast		011
- 101" MFH / 72" OLH 2- stage		•
- 111" MFH / 77" OLH 2- stage		•
- 123" MFH / 83" OLH 2- stage	•	
- 141" MFH / 92" OLH 2- stage		•
- 149" MFH / 73" OLH 3- stage		•
- 164" MFH / 78" OLH 3- stage		
- 179" MFH / 83" OLH 3- stage	•	•
Proportional lift/lowering		0.07
HANDLING	STD	OPT
32.5" Carriage	•	
32.5" hook type integral sidesfift carriage		•
48" high load backrest extension	•	
Without load backrest		•
Forks		
- 36" x 1.5" x 4.0" hook type - standard taper forks		•
- 42" x 1.5" x 4.0" hook type - standard taper forks	•	
- 48" x 1.5" x 4.0" hook type - standard taper forks		•
- Without forks		•
ERGONOMICS	STD	OPT
Ergonomically designed composite control handle	•	
Ergonomically designed cast aluminum control handle		•
OPERATION	STD	OPT
Key switch start	•	
Keyless toggle start with auxiliary key switch		•
Outriggers		
-35" Open end clearance with 43" outside dimension (overall		
width)	•	
-37" Open end clearance with 45" outside dimension (overall		•
width)		
-41" Open end clearance with 49" outside dimension (overall width)		•
-42" Open end clearance with 50" outside dimension (overall		
width)		•
-43" Open end clearance with 51" outside dimension (overall		•
width) -49" Open end clearance with 57" outside dimension (overall		
width)		•
Low battery lift interrupt without display	•	
Battery connector		
- 175 amp red	•	
- 175 amp grey		•
Multi-function display		
- Battery discharge indicator		•
- Battery discharge indicator		
		•
- Fault light		•
Electric horn	•	
Electron contraction of the second second	•	
Electro-magnetic park brake		

SUPPLEMENTAL	STD	OPT
Parts manual		
- CD		•
- printed		•
CONSTRUCTION	STD	0PT
UL Classification Type "E"	•	
Application/environmental construction - Standard environmental construction +32oF	•	
- Cold storage/freezer package to -15oF		•
33.0" x x13.5" battery compartment	•	
Lift out battery removal	•	
Side battery extraction - both sides		•
VISIBILITY	STD	0P1
Wire mesh screen	•	
Lexan shield - mast		•
ENERGY SYSTEM	STD	ОРТ
Set for flooded cell		•
Set for maintenance free		•



## About Yale®

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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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