WALKIE COUNTERBALANCED

STACKER

= MODELS RCS 20/30/40 =

Raymond® Walkie Counterbalanced Models RCS 20/30/40. Versatile, efficient, reliable. Whether you are working in trailers, boxcars or racks, you can count on the *Raymond* RCS for all of your dock-to-stock needs. Easy-to-operate ergonomic controls and programmable speeds allow your operators to move more pallets per hour. Transistorized controls and large load wheels help you navigate dock plates with ease, providing a smoother ride with more efficient operation. Heavy duty construction and on-board diagnostics make the *Raymond* RCS easy to maintain and economical to own.

RCS20/30/40 Standard Equipment:

- > 2000, 3000 and 4000 pound maximum capacity
- Two and three stage masts with fork heights up to 189"
- Load sensing torsion bar suspension for easier steering
- Separately excited traction system for smooth acceleration
- Thumb wheel control

- Key switch
- Horn
- Handle mounted electric lift/lower for easy access
- Chassis mounted manual lift/lower for precise control
- Tilt mast
- 48" high load backrest
- Hour meter



RAYMOND
Above. And beyond.®

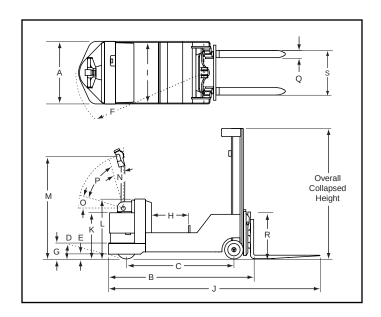
WALKIE COUNTERBALANCED MODELS 20/30/40

MAST SPECIFICATIONS						
Model	Lift Height (in.)	Overall Collapsed Height (in.)	Free Lift (in.)	Capacity (lbs.)		
RCS20	104	71	12	2000		
2-stage	128	83	12	2000		
Limited Free Lift	152	95	12	2000		
RCS20	104	71	52	2000		
2-stage	128	83	64	2000		
Full Free Lift	152	95	76	2000		
RCS20	150	71	53	2000		
3-stage	180	83	65	1500		
Full Free Lift	189	87	69	1200		
RCS30	104	71	12	3000		
2-stage	128	83	12	3000		
Limited Free Lift	152	95	12	3000		
RCS30	104	71	52	3000		
2-stage	128	83	64	3000		
Full Free Lift	152	95	76	3000		
RCS30	150	71	53	3000		
3-stage	180	83	65	2100		
Full Free Lift	189	87	69	1900		
RCS40	100	71	6 6 6	4000		
2-stage	124	83		4000		
Limited Free Lift	150	95		4000		
RSS40	150	71	53	4000		
3-stage	180	83	65	3200		
Full Free Lift	189	87	69	3000		

PERFORMANCE SPECIFICATIONS					
		RCS20	RCS30	RCS40	
Truck Weight, less battery	lbs.	3600	4600	5800	
Battery Connector		SB-175 red			
Battery Lead Position/Length	in.	B/20			
Battery Voltage	V	24			
Minimum Battery Weight	lbs.	950			
Travel Speed empty/ loaded	mph	3.2/2.9	3.4/3.0	3.3/2.8	
Lift Speed empty/loaded	fpm	49/37	49/32	49/27	
Lowering Speed empty/loaded	fpm	44/60	42/60	42/60	

AISLE WIDTH REQUIRED FOR RIGHT ANGLE STACKING						
	RCS20	RCS20	RCS30	RCS30	RCS40	RCS40
Load Width (in.)	Load Length (in.)					
	42	48	42	48	42	48
30	105	111	110	116	117	123
36	105	111	110	116	116	123
40	104	111	110	116	116	122
42	104	110	109	116	116	122
48	104	110	109	115	116	122

Aisle width requirements based on 6" clearance between pallets. Add 6-12" for ease of operation. Add 2.5" when equipped with sideshift.



DIMENSION CHART				
		RCS20	RCS30	RCS40
Capacity	lbs.	2000	3000	4000
Tilt (Backward/Forward)	deg.		8/3	
A Tractor Width	in.		34.1	
B Tractor Head Length	in.	64.8	70.1	76.6
C Wheelbase	in.	47	52.3	58.6
D Grade Clearance	%	10		
E Underclearance: Tractor	in.	2.1		
F Turning Radius	in.	56.7	62.0	68.3
G Battery Floor Height w/optional rollers*	in.	9.5		
H Battery Compartment Width	in.	13.3		
I Battery Compartment Length	in.	32.3		
J Overall Length ++	in.	106.8	112.1	118.6
K Tractor Height at Handle	in.	25.25		
L Tractor Height at Battery	in.	32.25		
M Handle Height Retracted	in.	55.6		
N Top Vertical Braking Arc	deg.	12.5		
O Bottom Braking Arc	deg.	10.5		
P Handle Operating Arc	deg.	67		
Q Forks	in.	1.5 x 4	1.5 x 4	1.75 x 4
R Load Backrest (height)	in.	48		
S Fork Adjustment	in.	8.5-30		
Drive Tire	in.	10.5 x 5 rubber		
Load Wheels	in.	10 x 4 polyurethane		

^{*} RCS 10 battery compartment is not available with rollers; battery must be placed in or removed from compartment using and overhead lift or crane.

++ With 42" forks.

Due to continuous product improvement, specifications are subject to change without notice or obligation. Some systems and features shown are optional at extra cost. *Raymond* and *Above. And beyond.* are U.S. trademarks of



