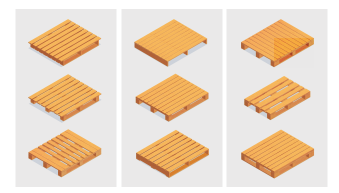


Manufacturer			EP
Model designation			RSC202
Drive			Electric
Load capacity	Q	kg	2000
Load center distance	С	mm	500
Service weight		kg	2480
Retracted mast height	h1	mm	2118
Lift height	h3	mm	3000
Length to face of forks	12	mm	1898
Overall width	b1/b2	mm	900
Fork dimensions	s/e/l	mm	40×100×1070
Turning radius	Wa	mm	1915
Max. gradeability, laden/unladen		%	5/8
Travel speed, laden/unladen		km/h	5.5/6
Lifting speed, laden/unladen		m/s	0.10/0.16
Lowering speed, laden/unladen		m/s	0.19/10.16
Battery voltage/nominal capacity		V/Ah	24/280

■ FEATURE

Universal for various size of pallets

The RSC202 provides all the versatility for various kinds of pallets and loads and operators are allowed to transport loads of special sizes. This can help accelerate goods circulation and improves productivity. Besides, the RSC202 offers sensitive mast tilting which delivers more convenience to pallet stacking, compared to regular stackers.



Proportional lifting system offering utmost precision

The RSC202 comes with the proportional lifting system as standard and enables the operator to stack and retrieve pallets more precisely and gently in multi-level racking.





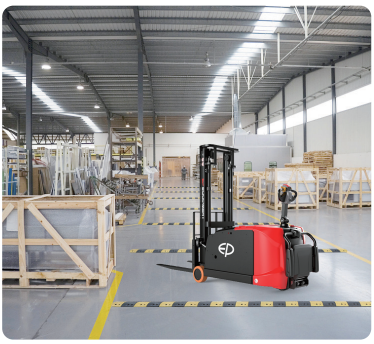




High ground clearance for comfortable travel on uneven surfaces

The RSC202 offers a high ground clearance 116mm, which makes it high available on uneven surfaces.





■ Compact size for great maneuverability

The RSC202 features a compact size, with the turning radius 1915mm, and it can navigates the narrow aisles easily in confined warehouse areas.

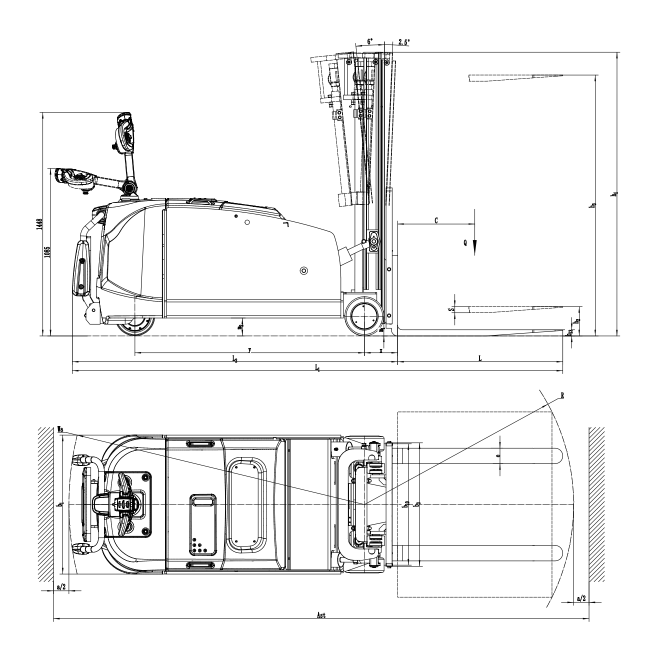


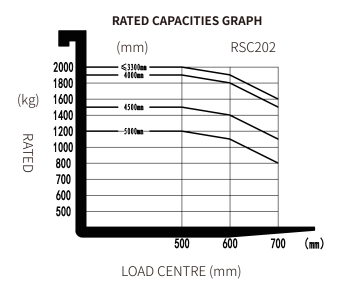
2.0 ton Electric Counterbalance Stacker

RSC202

¥	1.1	Manufacturer Madel designation			EP
Distinguishing mark	1.2 1.3	Model designation			RSC202
1.3 1.4		Drive			Electric
ishi	1.5	Operator type	0	lea	Pedestrian
ngu	1.6	Load capacity	Q	kg	2000
istii	1.8	Load distance	С	mm	500 215
۵	1.9	Load distance, centre of drive axle to fork	X	mm	1487
	2.1	Wheelbase	У	mm	2480
Service	2.1	Service weight		kg	460/3520
	2.2	Axle loading, laden front/rear Axle loading, unladen front/rear		kg	1460/1020
	3.1			kg	
Tyres/chassis	3.1	Tyre type			Polyurethane 260×105
chas	3.3	Tyre size, front			
o/sa	3.5	Tyre size, rear		100.100	254×102
, Z	3.7	Wheels, number front/rear (x=drive wheels)	b ₁₁	mm	1x,/2 787
	4.1	Tread width, rear		mm	
		Tilt of mast/fork carriage forward/backward	α/β h ₁	ma ma	1.5/7
4.2 4.3 4.4		Retracted mast height	h ₂	mm	2118 150
		Free lift		mm	3000
	4.4	Lift height	h₃	mm	3915
	4.8	Height, mast extended	h₄ h	mm	
	4.0 4.19	Seat height/standing height	h ₇	mm	148
Dimensions	4.19	Overall length	lı	mm	3178 2018
	4.20	Length to face of forks Overall width	l ₂ b ₁ /b ₂	mm	900
men	4.21			mm	40×122×1070
喜	4.22	Fork dimensions	s×e×l	mm	40×122×1070 2A
	4.23	A,B Fork carriage class/type A, B	b ₃	mm	800
	4.24	Fork carriage width		mm	80
	4.31	Ground clearance, laden, below mast	m ₁	mm	
	4.34.1	Ground clearance, center of wheelbase	M ₂	mm	116 3478
	4.34.1	Aisle width for pallets 1000×1200 crossways	Ast	mm	
	4.34.2	Aisle width for pallets 800×1200 lengthways	Ast	mm	3588
	5.1	Turning radius	Wa	mm	1915
data	5.2	Travel speed, laden/unladen		km/h	5.5/6
	5.3	Lifting speed, laden/unladen		m/s	0.10/0.16
Performance	5.8	Lowering speed, laden/unladen		m/s %	0.19/0.16
form	5.10	Max. gradeability, laden/unladen		70	5/8
Per	5.10	Service brake			Electromagnetic
	6.1	Parking brake Drive motor rating S2 60 min		kW	Electromagnetic 3.3
<u>.</u> <u>.</u> <u>.</u>	6.2	-			3.0
Electric- engine	6.4	Lift motor rating at S3 15%		kW V/Ah	24/280
<u>e</u> <u>E</u>	6.5	Battery weight			
rg .	8.1	Battery weight		kg	190 AC
Addition data	10.5	Type of drive control			Electronic
tion	10.5	Steering design		dB(A)	Electronic 74
ddi	15.1	Sound pressure level at the driver's ear			
- ∢	15.1	Charger output current		Α	30

If there are improvements of technical parameters or configurations, no further notice will be given. The diagram shown may contain non-standard configurations.





Mast option:

	Lift height (h3)	He	eight, Mast	Height,Free lift(h2)
Mast types		Height, mast lowered(h1)	Height, mast extended(h4) With shelving	With shelving
	mm	mm	mm	mm
2-Standard Mast	2600	1838	3555	150
	3000	2018	3915	150
	3200	2118	4115	150
	3600	2303	4505	150
	3900	2453	4805	150
3-Free Mast	4000	1822	4915	904
	4500	2022	5415	1104
	4800	2122	5715	1204
	5000	2187	5915	1274

Option:

Optional items	RSC202			
Fork dimension	◆1250*500, 2A、122*40*1070∘1250*500, 2A、122*40*1150 ∘1250*500、2A、122*40*1220∘1250*500, 2A、122*40*1370 ∘1250*500、2A、122*40*1500			
Fork lowered height	•60			
Fork carriage width	•780∘915∘1067∘1220			
Backrest height	●915 (36in) ∘1220 (48in)			
Load wheel material	• PU			
Drive wheel material	• PU			
Battery capacity	●280Ah∘345Ah ∘205Ah (Li-ion)			
Charger	 24V-30A External (Lead Acid) 24V-50A External (Lead Acid) 24V-50A External (Li-ion) 24V-100A External (Li-ion) 			
Battery indicator	• With hourmeter (Bluetooth)			
Attachments	● No ○External shifter ○Fork positioner			
Auto battery watering system	 No○ Yes and not customized 			
Warning lamp	 No∘ Yes and not customized 			
Blue lamp	 No∘ Yes and not customized 			
Area warning lamp	 No∘ Yes and not customized 			
Rearview mirror	• No			
Buzzer	 Noo Yes and not customized 			
Telematics	 No∘ Yes and not customized 			
Swipe card device	 No∘ Yes and not customized 			
Pin Code	 No∘ Yes and not customized 			
Side supports	 No● Yes and not customized 			
Foldable pedals	 No● Yes and not customized 			
Proportional lift system	 Yes and not customized 			
Forks tilt forward and backward	 Yes and not customized 			
Note: •Standard o Optional - Inconform	nity			