




To:		Date:	
From:		E-mail:	
Picture	Description	Price (CND)	Options
	Electric 4 Wheels Forklift 1) Manufacturer: YANGZI 2) Model:YZ-20 3) Capacity:2000kg 4) Mast:Triplex free mast 5) Lifting height 4800mm, load 1300kgs@4800mm lifting height @500mm load center 6) Curtis controller 7) AC driving motor 8) Solid rubber tire 9) With intelligent charger 10) With tool box kit 11) With 1070mm fork length 12) With side shifter 13) Lead acid battery 48V 490AH		Full AC system Environmental solid rubber tyres Closed cabin Lithium battery 48V 300AH
Load capacity:1*40HQ could load 6units			

Notes:

1. **Payment Term:** 30% deposit in advance,the balance before shipment;
2. **Lead time:** 50 days after getting the deposit;
- 3.**Warranty:** 1 year or 2000 hours which comes first for main partsand and lead acid .
4.3 year or 10000 hours which comes first for lithium battery cell;
5. **Packing:** nude packing,wrapped by bubble;
6. **Validity of this offer:** one month
7. woking temprature:not lower tha -20°C

Specification

1	Manufacturer		Yangzi
2	Model		YZ-20
3	Power Type		Battery
4	Driving Style		Seated
5	Rated Capacity	Q(kg)	2000
6	Load Center	C(mm)	500
7	Front Overhand	x(mm)	420
8	Wheelbase	y(mm)	1505
9	Service Weight(incl.battery)	kg	3380
10	Wheel Types		solid rubber tyres
11	Load Wheel	mm	460×180-205

12	Drive wheel	mm	540×205-230
13	Number of wheels, front/rear(x=drive wheel)		2x/2
14	Wheel tread, drive side	b10(mm)	950
15	Wheel tread, load side	b11(mm)	960
16	Mast tilting	$\alpha/\beta(^{\circ})$	6/10
17	Mast closed height	h1(mm)	2195
18	Free lift height	h2(mm)	1152
19	Lift height	h3(mm)	4800
20	Mast extended height with load-backrest	h4(mm)	5835
21	Overhead guard height	h6(mm)	2100
22	Seat height	h7(mm)	1090
23	Overall length	L1(mm)	3410
24	Length to fork face	L2(mm)	2340
25	Overall width	b1(mm)	1160
26	Fork size	l/e/s(mm)	1070/122/40
27	Installation level		2A
28	Fork carriage width	b3(mm)	1040
29	Fork outside width	b5(mm)	222~1000
30	Mast ground clearance	m1(mm)	85
31	Body ground clearance	m2(mm)	100
32	Aisle width for pallet 1000*1200	Ast(mm)	3720
33	Turning radius	Wa(mm)	2100
34	Driving speed(load/unload)	km/h	10/12
35	Lifting speed(load/unload)	mm/s	230/400
36	Lowering speed(load/unload)	mm/s	420/480
37	Max. Gradeability(load/unload)(S2 -5min)	%($\tan\theta$)	14/15
38	Brake type		Hydraulic type
39	Driving motor(S2-60min)	kw	AC6.8
40	Lifting motor(S3-15%)	kw	DC8.6
41	Battery voltage/capacity	V/Ah	48/490
42	Battery weight	kg	750
43	Steering system		Hydraulic type
44	AC lifting motor, (S3-15%)	kw	AC10

