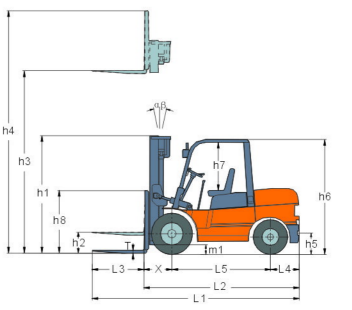
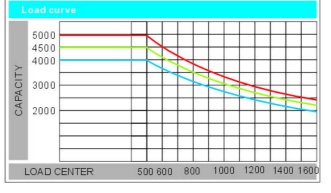


	Characteristics														
1	Manufacturer														
2	Model			CPCD40-WX5 CI	PCD45-WX5	CPCD50-WX5	CPCD40-M2	CPCD45-M2	CPCD50-M2	CPQD40-TY5 CPYD40-TY5 CPQYD40-TY5	CPQD45-TY5 CPYD45-TY5 CPQYD45-TY5	CPQD50-TY5 CPYD50-TY5 CPQYD50-TY5	CPQD40-R4 CPYD40-R4 CPQYD40-R4	CPQD45-R4 CPYD45-R4 CPQYD45-R4	CPQD50-R4 CPYD50-R4 CPQYD50-R4
3	Power unit						Die	esel				G	asoline/LPG(single/dual fu	el)	
4	Rated Capacity		kg	4000	4500	5000	4000	4500	5000	4000	4500	5000	4000	4500	5000
5	Load Center		mm								500				
6 Operation Seated															
7	Overall max.lifting height (with backrest)	h4	mm								4250				
8	Standard lifiting height	h3	mm								3000				
9	Height mast retracted(upright)	h1	mm								2350				
0	Free lift height	h2	mm								150				
11	Backrest height(from upper face of forks)	h8	mm								1250				
12	Overhead Guard clearance(from face of seat)	h7	mm								980				
13	Overall height(overhead guard)	h6	mm				26	56			2270	Vo.	φ.		
14	Overall length(with forks/without forks)	L1/L2	mm	4145/3075 4	4165/3095	4209/3139	4145/3075	4165/3095	4209/3139	4145/3075	4165/3095	4209/3139	4145/3075	4165/3095	4209/3139
_	Front overhang	Х	mm	75	.77				26 2022		555		7		27
6	Rear overhang	L4	mm	520	540	584	520	540	584	520	540	584	520	540	584
7	Wheel base	L5	mm								2000				
8	Coupler height	h5	mm								300				
9	Min.ground clearance under mast	m1	mm								175				
0	Overall width	В	mm								1480				
1	Lateral fork adjustment outside of fork(Max /Min.)	R	mm								1340/300				
2	Tread(front/rear)	S/P	mm								1180/1190				
3	Outside turning radius	Wa	mm	2720	2740	2780	2720	2740	2780	2720	2740	2780	2720	2740	2720
4	Inside turning radius	V	mm		35				Ø2		220	1)		Vi.	
5	Min.intersecting aisle	Ra	mm	2480	2500	2550	2480	2500	2550	2480	2500	2550	2480	2500	2480
6	Tilting angles(forward/backward)	α/β							Ac alice		6° /12°		6.	ĥ.	
7	Fork dimensions(axbxc)		mm								1070×150×50				
8	Max.Traveling speeds(With/Without load)		km/h		24/25			24/25			24/25			24/25	
9	Lifting Speeds(W/W L)		mm/s		435/460 460/520 450/455 430/435 450/455)/455	430/435			
	Lowering Speeds(W/W L)		mm/s				·				<600/>300	v-	20		
1	Max.Draw-bar pull(W/W L)		KN		21/17			21/17			21/17	40		21/17	-
2	Max.Gradeability(W/W L)		%	20/20	19/20	17/20	18/20	17/20	16/20	20/20	19/20	17/20	20/20	19/20	17/20
	Weights														
3	Service Mass		kg	6600	6800	7100	6600	6800	7100	6600	6800	7100	6600	6800	7100
4	Load Wheel with load(Front/Rear)		kg	9010/1590				9750/1550		9010/1590	9750/1550	10500/1600	9010/1590	9750/1550	10500/1600
5	Load Wheel without load(Front/Rear)		kg	2750/3850 2	2710/4090	2680/4420	2750/3850	2710/4090	2680/4420	2750/3850	2710/4090	2680/4420	2750/3850	2710/4090	2680/4420
	Tyres														
36	Wheels number front/rear(x=driven)										2X/2				
7	Tyre Type										Pneumatic				
8	Tyre size(front)			8.25-15-14PR 3(00-15-18PR	300-15-18PR	8.25-15-14PR	300-15-18PR	300-15-18PR	8.25-15-14PR	300-15-18PR	300-15-18PR	8.25-15-14PR	300-15-18PR	300-15-18PR
9	Tyre size(rear)										7.00-12-12PR				
0	Service Brake										hydraulic type				
1	Parking Brake										Mechanical manual type				
	Drive														
	Battery (Voltage/Capacity)		V/Ah			24/						12/	100		
3	Engine Model			Xichai Ca4110		Mitsubishi S6-S230		GM4.3L		NISSAN TB42					
4	Engine Fuel											asoline/LPG(single/dual fu	iel)		
5	Engine Rated Output		KW/rpm		61/2200			52/2300			70/2300 , 76.6/2300			66/2300	
-6				305/1400~1600		248/1700			287/1700 , 323.5/1700		310/1800				
17	Engine Number of Cylinder			4	- φ 110 × 125	5		6-φ94×120		6- φ 101.6×88.39			6- ϕ 96×96		
8	Engine Displacement		E		4.75			4.966			4.294			4.169	
19	Fuel Tank Capacity		Ē								90				
50	Transmission type										hydraulic type				
51	Transmissiong Number of Speed Fwd/Bwd 2-1Electro-hydraulic														



RASA: Aisle width with load a: Clearance b: Load Length RASA=Wa+X+b+a BSR W Wa Wa



25.

CPCD50 /CPYD50 /CPQD50 /CPQYD50

Capacities shown are computed with upright in vertical position. based on a 1000 mm cube load configuration with the center of gravity at the true center of the cube, and standard forks. Truck capacities with upright inforward tilt position will be less. Long forks, and unusually wide or loads may also reduce capacity.

CPCD45 /CPYD45 /CPQD45 /CPQYD45

STANDARD EQUIPMENT

Standard Fork
Standard Fork Carriage
M300 2-stage Mast
Overhead Guard
Single Air Filter
Standard Muffler
Three-spool Control Valve
Pneumatic Tyres
Standard Seat
Tool Kits

OPTIONS

Purifying Muffler Cab Beacon Tilt Cylinder Sleeve Dual Air Filter Steering Cylinder Sleeve Full Free 2-stage Mast Heater Full Free 3-stage Mast Electric Fan Fire Extinguisher Fences **Dual Tyres** Solid Tire Longer Fork Windglass Rear Working Lights Non-standard Fork Carriage Four/Five-spool Control Valve Vertical Exhaust Spark Arrester Muffler

ATTACHMENT SELECTION

Sideshifter

CPCD40 /CPYD40 /CPQD40 /CPQYD40

Fork Positioner
Paper Roll Clamp
Push/Pull
Carton Clamp
Rotator
Bale Clamp
Block Clamp
Tyre Clamp
Drum Clamp
Fork Clamp
Turnaload
Single Double Pallet Handlers
Double Wide Sideshifters
Load Stabilizer
Tipping Multi-Purpose Clamp

BALANCE WEIGHT TYPE 4-5 TON



DUPL	EX MAST								
1000 10	1010 (0100)	Load capa	acity(Load cente	er 500mm)		Service Mass			
Mast model	Max.Lifting height	CPCD40	CPCD45	CPCD50	CPCD40	CPCD45	CPCD50	Height mast retracted (Upright) (mm)	Tilting angles (Forward/backward)
		CPQ(Y)40	CPQ(Y)45	CPQ(Y)50		CPCD45			
M200	2000	4000	4500	5000	6550	6750	7050	1875	6° /12°
M260	2600	4000	4500	5000	6560	6760	7060	2175	6° /12°
M300	3000	4000	4500	5000	6600	6800	7100	2375	6° /12°
M330	3300	4000	4500	5000	6630	6830	7130	2525	6° /12°
M350	3500	4000	4500	5000	6660	6860	7160	2625	6° /12°
M370	3700	4000	4500	5000	6680	6880	7180	2725	6° /6° *6° /12°
M375	3750	4000	4500	5000	6690	6890	7190	2750	6° /6° *6° /12°
M400	4000	4000	4500	5000	6760	6960	7260	2925	6° /6° *6° /12°
M425	4250	3850 *4000	4350 *4500	4850 *5000	6800	7000	7300	3050	6°/6°
M450	4500	3600 *4000	4000 *4500	4600 *4800	6830	7030	7330	3175	6°/6°
M475	4750	3400 *4000	3800 *4500	4300 *4800	6860	7060	7360	3300	6°/6°
M500	5000	3100 *3700	3600 *4300	4000 *4600	6900	7100	7400	3425	6°/6°
M540	5400	2600 *3450	2950 *3550	3250 *3650	6960	7160	7460	3625	3°/6°
M600	6000	1500 *2200	1700 *2300	2000 *2400	7130	7330	7630	3925	3°/6°

NOTE: (1) Rated capacity with (*): shows capacity with front dual tires. (2) M 300 is Standard Equipment.

DUPLEX FULL FREE MAST											
630.40 800	Max.Lifting height	Load capa	city(Load cent	er 500mm)		Service Mass	>=		Free Lift (with Backrest)	Tilting angles (Forward/backward)	
Mast model		CPCD40	CPCD45	CPCD50	CPCD40	CPCD45	CPCD50	Height mast retracted (Upright) (mm)			
		CPQ(Y)40	CPQ(Y)45	CPQ(Y)50	CPCD40			((
ZM261	2610	4000	4500	5000	6740	6940	7240	2180	905	6° /12°	
ZM271	2710	4000	4500	5000	6750	6950	7250	2230	955	6° /12°	
ZM300	3000	4000	4500	5000	6780	6980	7280	2375	1100	6° /12°	
ZM330	3300	4000	4500	5000	6810	7010	7310	2525	1250	6° /12°	
ZM350	3500	4000	4500	5000	6850	7050	7350	2625	1350	6° /12°	
ZM375	3750	4000	4500	5000	6880	7080	7380	2750	1475	6° /6° *6° /12°	
ZM400	4000	4000	4500	5000	6920	7120	7420	2875	1600	6° /6° *6° /12°	

NOTE: (1) Rated capacity with (*): shows capacity with front dual tires.

(2) The free height of full free 2-stage mast without backrest+380mm.

TRIPLEX FULL FREE MAST											
000000000000000000000000000000000000000		Load capa	city(Load cent	er 500mm)		Service Mass	*0		Free Lift (with Backrest)	Tilting angles	
Mast model	Max.Lifting height	CPCD40	CPCD45	CPCD50	CPCDAN	CPCD45	CPCD50	Height mast retracted (Upright) (mm)			
		CPQ(Y)40	CPQ(Y)45	CPQ(Y)50				(0) (0) (0) (0)	(**************************************	(
ZSM392	3920	3900	4400	4900	7050	7250	7550	2230	955	6° /12°	
ZSM435	4350	3800	4300	4700	7100	7300	7600	2375	1100	6° /12°	
ZSM450	4500	3600 *3700	4100 *4200	4600	7120	7320	7620	2426	1150	6° /12°	
ZSM470	4700	3600 *3700	4100 *4200	4600	7150	7350	7650	2492	1215	6° /12°	
ZSM480	4800	3500 *3700	4000 *4200	4600	7170	7370	7650	2525	1250	6° /12°	
ZSM500	5000	3300 *3600	3800 *4100	4400 *4500	7220	7420	7720	2625	1350	6° /12°	
ZSM540	5400	2400 *3400	2900 *3900	3500 *4300	7270	7470	7770	2725	1450	3 ° /6°	
ZSM600	6000	1700 *3200	2100 *3500	2600 *4000	7360	7560	7860	2990	1715	3 ° /6°	
ZSM630	6300	1200 *2900	1600 *3200	2100 *3700	7400	7600	7900	3090	1815	3 ° /6°	

NOTE: (1) Rated capacity with (*): shows capacity with front dual tires.
(2) The free height of full free 3-stage mast without backrest+365mm.







ANHUI HELI CO., LTD.

ADDR IS WEST WANGJIANG ROAD, HEFEI, ANHUI, P.R.CHINA

AUTHORIZED DEALER

TEL (86 551)63639068,63639258,63639358 FRX (86 551)63639966

WEBSITE http://www.helichina.net

* Details of specifications and equipment are based on information available at the time of printing and may change without notice.



设计印刷: 合力印务 2013.02





Top 10 forklif manufacturer in the world No.1 in China market for the 22 consecutive year