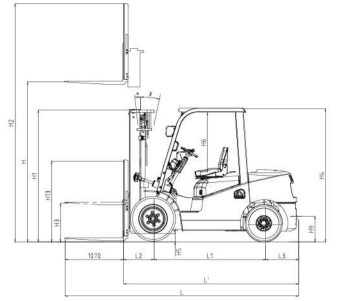
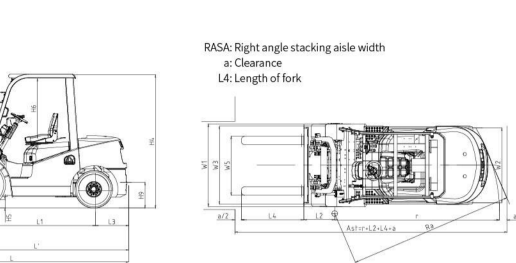
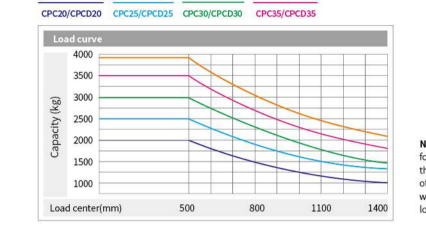
K2 SERIES 2-3.5 t

	Characteristics										
.01	Manufacturer						HE	ELI			
.02	Model			CPC20	CPCD20	CPC25	CPCD25	CPC30	CPCD30	CPC35	CPCD3
.03	Rated capacity		kg	2000		2500)	300	0	35	00
.04	Load center		mm	500		500	8	500)	50	00
.05	Driving mode					1	Dies	el		I	
.06	Powertype						Sit-ont	ype			
	Dimensions										
.01	Lifting height (standard)	н	mm	3000		3000		300	0	30	00
.02	Mast overall height (Fork to the ground and mast be vertical)	H1	mm	2000		2000		207	0	21	20
.03	Max.fork lifting height(With backrest)	H2	mm	4030		4030		421	7	42	17
.04	Free lift height	НЗ	mm	150		150	t.	155	i	10	50
.05	Overall height(Overhead guard)	H4	mm	2120		2120		214	0	21	40
.06	Min.groung clearance(At the mast)	H5	mm	115	-	115		135	;	1.	35
.07	Distance from the surface of the seat to the overahead guard	H6	mm	1050	<u> </u>	1050		105	0	10	50
.08	Traction pin height	Н9	mm	290		290	8	310)	3.	10
.09	Backrest height(Calculated from the surface of the fork)	H13	mm	1000		1000	ĵ.	118	2	11	77
10	Overall length(With fork/Without fork)	(L/L')	mm	3460/25	40	3680/26	510	3814/2	744	3820	/2750
11	Wheel base	Ц	mm	1650		1650		175	0	3-2-3-4-5-4	50
12	Front overhang	L2	mm	465		465	e e	478	3	41	34
.13	Rear overhang	L3	mm	425		495	n.	520)	5:	20
	Overall width	W1	mm	1160		1160	<u> </u>	122	5	12	25
15	Tread (Front tread/Rear tread)	(W3/W2)	mm		970/970			1000/970)		
.16	Fork adjustable range(the external of the fork)(Max./Min.)	W5	mm	1030/24	14	1030/2	44	1060/2	250	1060	/250
17	Min.turning radius(Exterior)	r	mm	2215		2270		240	0	24	00
	Min.turning radius(Interior)	r	mm	35		35	2	80		8	0
19		Ra	mm	2235		2290	i i	236	0	23	60
20		α/β	deg.	6°/12°	•	6°/12	•	6°/12	2°	6°/	12°
.21	Fork size	L4xWxT	mm	920x122		1070x122		1070x12		1070x	
	Weight										
.01	Total weight		kg	3300		3650		427	0	46	00
	Weight distribution loaded (Front/Rear)		kg	4710/59	90	5440/7	990	6430/8		100000	/820
-	Weight distribution unloaded (Front/Rear)		kg	1540/17	****	1470/21	205-7	1750/2	20((38))	10-00000-000	/2810
	Wheel and tyre			•							
01	Wheel number x = drive wheel (Front/Rear)						2X/:	2			
.02	Tyre type(Front/Rear)						Pneumat				
.03	Tyre size(Front/Rear)			7.	00-12-12PR/6.	00-9-10PR		28x9-15 6.5-10-	-14PR/	28x9-1	5-14PR/)-10PR
04	**************************************					umatematus Ptalis vidžš	Hydraulic-fo		TOLIK	0.5-10	TOLK
.05	W. N. 1802 111 102					2	Mechanical-F				







Note: The vertical axis stands for load capacity and the horizontal axis stands for load center which is calculated from the front of the fork. The base point of the standard load refers to the center position of the cube with 1000mm length of side. When mast is tilted forward, nonstandard fork usage or load with over wide goods, load capacity will be reduced. Different load capacity in different load center can be known in time through load chart.

D. f.																							
Performance													T		1	1	10						_
Model		CPC20	CPCD20	CPC25	CPCD25	CPC30	CPCD30	CPC35	CPCD35	CPC20	CPCD20	CPC25	CPCD25	CPC30	CPCD30	CPC20	CPCD20	CPC25	CPCD25	CPC30	CPCD30	CPC35	CPCD35
Max. Travelling speed (loaded/unloaded)	km/h	18,	/18	18	/18	19	/19	19	/19	18	3/19	18	3/19	19	9/20	18	/19	18,	/19	18/	19	18	/19
Lifting Speed (Loaded/Unloaded)	mm/s	500,	/550	500	/550	475	/495	400	/420	500)/550	500)/550	455	5/480	455	/480	400,	/420	455/	480	400	/420
Lowing Speed (Loaded/Unloaded)	mm/s	450,	/500	450	/500	450	/500	450	/500	450)/500	450)/500	450)/500	450	/500	450,	/500	450/	500	450	/500
Max.drawbar pull (Loaded/Unloaded)	kN	17/12	17/12	18/12.5	18/12.5	19/15	19/16	19/14	19/16	16.2/12.5	16.2/12.5	19.3/11.7	19.3/11.7	19.5/16	19.5/16	16.5/14	16.5/14	19.5/12	19.5/12	20/17	20/17	21.5/14	21.5/14
Max.Gradeability (Loaded/Unloaded)	%	27/29	27/37	25/23	31/23	22/23	22/26	20/22	20/25	18/29	26/32	15/27	26/27	13/22	19/24	18/29	27/32	16/28	26/28	15/23	20/24	15/23	22/24
Drive and transmission control device	i.l.ii					1.			- I _{sti}			1.			!		J.,;						
Battery(Voltage/Capacity)	V/Ah					12/8	80					12	2/80					12/80					
Engine manufacturer / mode						QUANCHAI 4	C2-50C41					ISUZ	U C240						12/80 Mitubishi S4S				
Rated power/Speed	kW/rpm					36.8/2	500					35.4	1/2500						35.3,	2250			
Max. torque/Speed	Nm/rpm					170/1400	0-2000					139.	9/1800						177/	1700			
Cylinder number-Bore × Stroke/Displacement	/L					4-90×105	5/2.67					4-86x1	02/2.369						4-94x12	0/3.331			
Engine fuel tank capacity	L					70	Ŷ.					3	70						7	0			
Emission						China St	age III				(China Stage III	/ Euro Stage I	IIA				Cl	nina Stage III ,	Euro Stage III	IA		
Tranmission box shifting gears											1-1 Pow	er Shift T/M	/ 2-2 Manua	l Shift T/M									

Model and Main Specificat	ion for Option					
Engine model	Truck model	Rated power/ Speed (Kw/rpm)	Max. torque/ Speed (Nm/rpm)	Engine displacement (L)	Cylinder number - BorexStroke	Emission
QUANCHAI QC490	CPC20~35-Q22K2 CPCD20~35-Q22K2	39/2650	157/1800	2.67	4-90x105	China Stage II
XINCHANG C490BPG-200	CPC20~35-XC5K2 CPCD20~35-XC5K2	40/2650	160/1800~2000	2.67	4-90x105	China Stage II
XINCHANG A498BT1-39B	CPC20~35-XC22K2 CPCD20~35-XC22K2	36.8/2400	186/1600~1800	3.17	4-98x105	Euro Stage III A
GCT K21	CPQ(D)20~30-RCK2 CPY(D)20~30-RCK2 CPQY(D)20~30-RCK2	31.2/2200	143.7/1600	2.065	4-89x83	(#.C
GCT K25	CPQ(D)25~35-RC1K2 CPY(D)25~35-RC1K2 CPQY(D)25~35-RC1K2	37.4/2400	176.5/1600	2.488	4-89X100	27
ISUZU C240	CPC20~30-WS1K2 CPCD20~30-WS1K2	35.4/2500	139.9/1800	2.369	4-86x102	China Stage III / Euro Stage II
QUANCHAI 4C2-50C41	CPC20~35-Q13K2 CPCD20~35-Q13K2	36.8/2500	170/1400~2000	2.67	4-90x105	China Stage III
Mitubishi S4S	CPC20~35-M1K2 CPCD20~35-M1K2	35.3/2250	177/1700	3.331	4-94x120	China Stage III / Euro Stage II

WIDE	VIEW MAS	T											
ast model	Max. lifting height	Load	capacity (load	center 500mm	n) (kg)		st overall hei the ground			Mast tilting angle			
	mm	2t	2.5t	3t	3.5t	2-2.5t	3t	3.5t	2t	2.5t	3t	3.5t	(*)α/β
M200	2000	2000	2500	3000	3500	1500	1570	1620	3210	3560	4170	4490	6/12
M250	2500	2000	2500	3000	3500	1750	1820	1870	3260	3600	4220	4550	6/12
M300	3000	2000	2500	3000	3500	2000	2070	2120	3300	3650	4270	4600	6/12
M330	3300	2000	2500	3000	3500	2150	2220	2270	3330	3670	4290	4630	6/12
M350	3500	2000	2500	3000	3500	2250	2320	2370	3350	3690	4310	4650	6/12
M370	3700	2000	2500	3000	3500	2350	2420	2470	3360	3710	4330	4670	6/12
M400	4000	1950	2350	2850	3200 *3500	2550	2620	2670	3440	3790	4410	4760	*6/12
M425	4250	1900	2200 *2500	2750	*3100	2675	2745	2795	3460	3810	4440	4780	*6/12
M450	4500	*2000 1700 *1900	2200 *2500 1950 *2400 1700	*3000 2650 *3000	*3100 *3200 2950 *3050	2800	2870	2920	3490	3830	4460	4810	*6/6
M500	5000	1500 *1700	1700 *2200	2400 *2700	*2450 *2850	3050	3120	3170	3530	3880	4510	4860	*6/12 *6/12 6/6 *6/12 6/6 *6/12 6/6 *6/12
M550	5500	*1600	*2000	*2400	*2500	3350	3420	3470	3630	3970	4610	4970	*6/6
M600	6000	*1500	*1800	*2200	*2300	3600	3670	3720	3670	4020	4650	5020	*6/6

Note: (1) *stands for the rated capacity when the front tyre is double-tyre. (2) When the front tyre of the 2-3.5t truck is double tyre, the service weight of the truck is the weight in the table plus 110kg.

Mast	Max. lifting	Load ca	pacity (load	center 500n	nm) (kg)		st overall h the groun		Fre (with	e lifting he n backrest)	ight (mm)		Service w	eight(kg)		Mast tilt angle
model	height mm	2t	2.5t	3t	3.5t	2-2.5t	3t	3.5t	2-2.5t	3t	3.5t	2t	2.5t	3t	3.5t	(°) α/β
ZM200	2000	2000	2500	3000	3500	1500	1570	1620	500	340	443	3240	3580	4190	4510	6/12
ZM250	2500	2000	2500	3000	3500	1750	1820	1870	750	590	693	3290	3630	4240	4560	6/12
ZM300	3000	2000	2500	3000	3500	2000	2070	2120	1000	840	943	3330	3680	4290	4620	6/12
ZM330	3300	2000	2500	3000	3500	2150	2220	2270	1150	990	1093	3360	3710	4320	4650	6/12
ZM350	3500	2000	2500	3000	3500	2250	2320	2370	1250	1090	1193	3380	3730	4340	4670	6/12
ZM370	3700	2000	2500	3000	3500	2350	2420	2470	1350	1190	1293	3400	3750	4360	4690	6/12
ZM400	4000	2000	2350	2850	*3200 *3500	2550	2620	2670	1550	1390	1493	3480	3820	4440	4770	*6/12
ZM425	4250	1900 *2000	2200 *2500	2750 *3000	3100 *3200	2675	2745	2795	1675	1515	1618	3500	3850	4470	4800	*6/12
ZM450	4500	*1700 *1900 1500	2000 *2400 1700	*3000	*3050	2800	2870	2920	1800	1640	1743	3530	3870	4490	4830	*6/12
ZM500	5000	1500 *1700	1700 *2200	*2400 *2700	2450 *2850	3050	3120	3170	2050	1890	1993	3580	3920	4550	4890	*6/12 *6/12 6/6 *6/12 6/6 *6/12 6/6 *6/6
ZM550	5500	*1600	*2000	*2400	*2500	3350	3420	3470	2350	2190	2293	3680	4020	4650	4990	*6/6
ZM600	6000	*1500	*1800	*2200	*2300	3600	3670	3720	3500	2440	2543	3730	4070	4700	5040	*6/6

Note: (1) *stands for the rated capacity when the front tyre is double-tyre.

(2) When the front tyre of the 2-3.5t truck is double tyre, the service weight of the truck is the weight in the table plus 110kg.

st del	Max. lifting height mm	Load c	apacity (load	center 500m	m) (kg)	Mast overall height (fork to the ground) (mm)		Free liftin (with back	g height rest)(mm)		Mast tilting			
		2t	2.5t	3t	3.5t	2-2.5t	3t/3.5t	2-2.5t	3t/3.5t	2t	2.5t	3t	3.5t	angle (*)α/β
360	3600	2000	2400	2900	3500	1800	1870	800	640	3460	3800	4410	4710	6/6
100	4000	1900	2400	2900	3050	1950	2020	950	790	3500	3840	4450	4750	6/6
435	4350	1850 *1900	2150 *2400	2700 *2900	2900 *3000	2050	2120	1050	890	3530	3880	4480	4780	*6/6
450	4500	1700 *1800	*2400 1950 *2300	2600 *2800	*3000 2800 *2900	2100	2170	1100	940	3540	3890	4490	4790	-6/6 -6/6
470	4700	*1800 *1800	1850 *2300	*2550 *2900	*2900 2650 *2900 2550	2165	2230	1165	1000	3560	3910	4510	4810	*6/6
480	4800	1500 *1800	1750 *2300	2450 *2800	2550 *2900	2210	2270	1210	1040	3580	3920	4520	4820	6/6 *6/6
500	5000	*1400 *1750	1550 *2000	*2650 *2650	*2350 *2700	2300	2370	1300	1140	3600	3940	4550	4850	*6/6 *6/6
540	5400	1300 *1700	1450 *2100	2100 *2400	2250 *2500	2400	2470	1400	1240	3630	3980	4580	4880	6/6 *6/6 6/6 6/6 6/6 6/6 6/6 6/6 6/6 *6/6 *6/6
500	6000	*1400	*1700	1400 *2100	1550 *2200	2600	2670	1600	1440	3730	4080	4680	4980	,6/6 *6/6

Note: (1) *stands for the rated capacity when the front tyre is double-tyre.

(2) When the front tyre of the 2-3.5t truck is double tyre, the service weight of the truck is the weight in the table plus 110kg.

HELI



Water temperature gauge Traction pin Backrest Overhead guard Electric horn Reversing light Hour meter Fuel gauge Charging indicator Operator's tool kit Steering indicator Wide view mast Standard seat Front lamp

Rear combined light

Shaped pedal pad

Control valve (two throws)

Backward buzzer Transmission oil gauge Filter of hydraulic oil circuit Safety switch for neutral gear Rain prooffor overhead guard Air intaking device Durable tyre with pattern Cable type parking brake Hydraulic oil gauge Preheating indicator Full hydraulic powered steering Flow regulator for lifting oil circuit Levers for lifting and tilting Cyclone air cleaner Adjustable tilting steering column Engine automatic preheating system Electric flameout Engine fault indicator

Filter core of transmission oil

Speedometer Fire extinguisher Solid tyre Rear working light Auxiliary pipe Suspension seat Custom paint

Temperature gauge of transmission oil Heater High installed exhaust Sleeve of tilting cylinder Smart fleet management

(optional)

Carpet boom Lifting hook Side shifter Paper roll clamp Rotating fork Cargo boom Lengthen fork Multi-function drum clamp Rotating clamp Widen fork carrier Lengthen fork extension Load stabilizer Push-pull

 Reliable special meter display the whole truck's working condition,

fault detect and other important

information completely which

make the operator master the

whole truck condition directly

and conveniently.

Tilting fork/bucket

Wide view two stage free lift mast

Wide view three stage free lift mast

2-3.5 t

Forklift Truck

K2 series Internal Combustion Counterbalanced



www.heliforklift.net



Reliability improved

- Casted steering axle
- Improved mast strength and rigidity
- Reduced front overhang improves truck stability.
- The sealing performance of drive axle is improved.
- Enhanced design of rim.
- The strength and rigidity of overhead guard are improved.
- The protection level of electric system is improved and the electrical parts adopts modular design.
- The 24° conical sealing is adopted on the hydraulic pipeline and the sealing performance is improved.
- The cooling performance of the truck is improved.
- The loading capacity of mast and frame is improved and the safety performance is improved.

Better performance in energy saving and consumption reducing

The oil consumption is reduced. The pressure loss is reduced.

• LED lights are standard.

The operation efficiency improved

The lights switch is integrated on steering knob and it is convenient for

Operation comfort improved

- The diameter of steering wheel is reduced to reduce arm fatigue. The space for pedal is enlarged.
- Seat is design with man-machine engineering. Backlight design of meter is easy to read and engine fault code is shown on the meter.
- The horizontal view of mast is improved.
- Lowering buffering is configured.
- Head space is enlarged.

The performance of easy maintenance is further improved

- The drive axle is improve to reduced maintenance frequency.
- Fault code is displayed on the meter to improve truck maintenance
- Large opening angle of engine hood makes maintenance easier.
- The contact space between engine and transmission box is enlarged and it is easy for engine oil filter maintenance.
- Integrated electric box is easy for maintenance.

The 24° conical sealing is adopted on hydraulic pipeline and it is easy for assembly and disassembly.



The lifting speed improved.

• The steering radius is small. operation.



Battery management

nt 🕩



Driving management

Remote diagnosis Vehicle management

Remote monitoring

Vehicle positioning

Weight management Maintenance reminder

(optional)

Statistical form

lentification recognition

(optional)

Collision management Battery management (optional)



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