

MAX-8

Excellent Performances & Reliability

CPCD50-100T8

T8 Diesel Forklift 5.0/6.0/7.0/8.0/10.0t

CPCD50/60/70T8 series 5.0-7.0t forklift specification:

					ľ												
	-	Manufacture									3	EP					
eral	2	Model		+	1	CPCD5018	CPCD6018	CPCD7018	CPCD5018	CPCD6018	CPCD7018	CPCD5018	CPCD6018	CPCD7018	CPCD5018	CPCD6018	CPCD/018
eue	က	Power type				•					- 1	Diesel					
9	4	Rated capacity	٨		Kg	5000	6000	7000	2000	6000	7000	2000	0009	7000	2000	0009	7000
	2	Load center			mm						9	009					
	9	Lift height			mm						36	3000					
	7	Free lift height			mm						1;	130					
suc	8	Fork size		L×M×T	mm 1	220×150×55	1220×150×60	1220×150×65	1220×150×55	1220×150×60	1220×150×65	1220×150×55	1220×150×60	1220×150×65	1220×150×55	220×150×56 1220×150×60 1220×150×65 1220×150×56 1220×150×60 1220×150×66 1220×150×65 1220×150×65 1220×150×66 1220×150×65 1220×150×56 1220×150×66 1220×150×65 1220×150×65 1220×150×65 1220×150×65 1220×150×65 1220×150×65 1220×150×65 1220×150×65 1220×150×65 1220×150×65 1220×150×65 1220×150×65 1220×150×65 1220×150×65 1220×150×150×65 1220	1220×150×65
oier	6	Mast tilt range	F/R	۷	deg						/9	6/12					
ıəw	10	Fork overhang	Fork overhang(wheel center to fork face)		mm						9	635					
! D!	11	Rear overhang			mm	200	810	770	200	770	770	002	770	770	200	022	770
g sc	12		Length to face of fork		mm	3480	3590	3590	3480	3590	3590	3480	3590	3590	3480	3290	3590
oitei	13	=	Overall width		mm						16	1995					
hət	14	Overall	Mast lowered height		mm						25	2510					
arac	15		Mast extended height		m m						4	4429					
сь	16	T	Overhead guard height		шш						24	2430					
	17	Turning radius(outsude)	(ontsnde)		mm	3330	3480	3480	3330	3480	3480	3330	3480	3480	3330	3440	3480
	18	Minimum rects	Minimum rectangular ais le width.		mm	4068	4218	4218	4068	4218	4218	4068	4218	4218	4068	4218	4218
90	19		Travel (No load)		Km/h						Z	26					
Jan	21	Speed	Lifting (Full load)		٥	500/380	500/340	500/330	500/380	500/340	500/330	500/380	500/340	500/330	500/380	500/380	500/380
шо	22	Max Drawbar Pull (Full load)	Pull (Full load)		+	42000	42000	52000	42000	42000	52000	42000	42000	52000	42000	42000	52000
рәс	23	Max Gradeability (Full load)	lity (Full load)		T						1	20					
4	2 2		Eront	**************************************	2 2						9 25 4	2 44DD					
	47	Tyres	<u> </u>								1-62.0	0.23-13-14PR					
	25		Rear	ar	m m						8.25-1	8.25-15-14PR					
sis	26	Tread	Font	t	mm						14	1470					
sei	27	2	Rear	ar	mm						17	1700					
CL	28	Wheelbase			mm						22	2250					
	58	Ground	Mast (No/Full load)								200	200/160					
	30	clearance	Frame (No/Full load)								240	240/200					
	31	Self weight			Kg	8000	8650	9050	8000	8650	9050	8000	8650	9050	8000	8650	9050
Ĵι	32		Front	ont		10660	12452	13642	10660	12452	13642	10660	12452	13642	10660	12452	13642
łgiə	33	Weight	Full load Rear	ar		2340	2198	2028	2340	2198	2028	2340	2198	2028	2340	2198	2028
M	34	Distribution	Front	ont		2800	3028	3168	2800	3028	3168	2800	3028	3168	2800	3028	3168
	32		Rear	ar		5200	5622	5882	5200	5622	5882	5200	5622	5882	5200	5622	5882
	36	Battery	Voltage/Capacity		V/AH						24	24/80					
	37		Modal				Ses-T			QSF3-8			6BG332			6BG1	
	38		Manufacture				Mitsubishi			Cummins			СУ			ISUZN	
uc	33		Rated output/r.p.m		kw		63.9/2300			86/2200			85/2200			82.3/2000	
iss	40	<u> </u>	Rated torque/r.p.m		N.m		285/1700			470/1320			450/1400-1800	0		416/1400-1600	
ims	41	=ugine	No.of cylinder				9			4			9			9	
ısı	42	T	BorexStroke		m m		94*120			102x115			102×118			105/125	
8. 1	43	T	Displacement		8		4996			3757			5785			6494	
wer	44		Fuel tank capacity		_		140			140			140			140	
ЮΑ	45		Manufacture								Ō	OEM					
	46	Transmissions									Powe	Powershift					
	47	T	Stage	FWD/RVS							6	2/2					
	48	Operating pressure			Mna							19					
]	2	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			2												

1.Special lifting height available for further information please contact us.
 3.The specification in the table are for standard models only. For further information please contact us.

4. Specification are subject to change without notice.

CPCD80/100T8 T8 series 8.0-10.0t forklift specification:

Part	,	A dominanting							0		
Promit to parameter Promit to parameter	- ~	Model				CPCD80T8	CPCD100T8	CPCD80T8		CPCD80T8	CPCD100T8
Macronace Macr	_ا	Power type					3				
Marie Line Sept. Part	4	Rated capacity			Ą	8000	10000			8000	10000
Protection Pro	2	Load center			mm				009		
Fine tile begin Figure F	9	Lift height			mm				3000		
Mail til til til til til til til til til t	7	Free lift height			mm						
Market late content to fine face of length Fire Article Fire Fire	8	Fork size		L×W×T	mm	1520×160×75	1520×160×80			1520×160×75	1520×160×80
	6	Mast tilt range		F/R	geb				3/12		
Modelly official based out official based out official based out out official based	9	Fork overhang((wheel center to fork face)		mm				728		
the digit of tot of tot N to the N tot of tot N tot	11	Rear overhang			mm	089	200	089	200	680	200
Operality of Markit Invarient Invarient Markit Invarient Invarient Markit Invarient Invarient Markit Invarient	12		Length to face of fork		шш	3950	4250			3950	4250
Montaline Interest in legisted in the control legisted	13	-	Overall width		mm				2245		
Michie Charled bright min	4	Overall	Mast lowered height		шш				2850		
Manuchine diselective but the pight mm 3700 4650	15		Mast extended height		шш				4420		
Finding patient between the control of table building patient building patient building patient building patient building patient building build	16		Overhead guard height		шш				2560		
Mexic Transferent different controller asile width bright one of the following and size width	17	Tuming radius ((ontsude)		шш	3700	4050	3700	4050	3700	4050
Speedy Linear (bot load) Kranh (bot load) Assocrating (bot load) Sepond (bot load) Assocrating (bo	18	Minimum recta	angular aisle width.		mm	4580	4950	4580	4950	4580	4950
Speed Litting Full load)	19		Travel (No load)		Km/h				25		
Max. Denobal Pay (Full load) N 58000 61000 58000 61000 58000 61000 58000 Properation Types Front mm 2800	21	Speed	Lifting (Full load)		mm/sec	480/350	390/340	480/350		480/350	390/340
Mass fined Font mm mm 2500 2800	22	Max. Drawbar F	Pull (Full load)		z	28000	61000	28000	61000	28000	61000
Types Fent mm Event TYZ00 Event TYZ00 Event Even	23	Max.Gradeabil.	lity (Full load)		%						
Treed Fear mm 2500 2014 FR Treed Font mm 2500 2014 FR Wheelbase Font mm 2500 2014 FR Ground Mast (NoFull load) mm 2500 2014 GR 2500 2014 GR 2500 2014 GR Gename Frame (NoFull load) Rg 11050 12800 11050 12000 11050 12000 11050 12000 11050 110	24			Front	uu			4x900	-20-14PR		
Tead	2,5	Tyres		Pear	8)06×c	20-14PB		
Tread	3 8			Font				000V7	1600		
With beginse of council or counc	27	—Tread		Rear	uu				0021		
Ground Gearance Interesting Englands Frame (NorFull load) Kg 11050 12900 11050 17200 17	28	Wheelbase			шш	2500	2800			2500	2800
Seff weight Front (NoF uil load) Kg 11050 12900 11050 110	16	Ground	Mast (No/Full load)								
Self weight Fort Lago Kg 11050 12900 11050 1050 11050	l	clearance	Frame (No/Full load)					36	0/340		
Weight Veight Shirbution Battery Front Load Front Load <td><u>۳</u></td> <td>Self weight</td> <td></td> <td></td> <td>Ϋ́g</td> <td>11050</td> <td>12900</td> <td>11050</td> <td>12900</td> <td>11050</td> <td>12900</td>	<u>۳</u>	Self weight			Ϋ́g	11050	12900	11050	12900	11050	12900
Weight Full load Rear load 1850 1960 185	32		7 1 1 1 1 1	Front		17200	20900	17200	20900	17200	20900
Distribution Moded Front 4900 6560 4900 6900 4900 6900 4900 6150 6900 4900 6150	33	Weight	Tull load	Rear		1850	1960	1850	1960	1850	1960
Battery Voltage/Capacity Rear 6150 6640 6151 6151 720 6151 <td>4</td> <td>Distribution</td> <td>1</td> <td>Front</td> <td></td> <td>4900</td> <td>6260</td> <td>4900</td> <td>6260</td> <td>4900</td> <td>6260</td>	4	Distribution	1	Front		4900	6260	4900	6260	4900	6260
Battery Voltage/Capacity V/AH CBG532 24/80 Modal Modal CHAO CHAI CJMmins CMmmins Manufacture kw 85/2200 CMmmins CMmmins Rated outputr, p.m N.m 450/1400-1800 470/1320 CMMMins Rated outputr, p.m N.m 450/1400-1800 470/1320 CMMMins Borex-Stroke mm 102x118 102x115 CMMMins Let lank capacity L 160 CMM Transmissions Type Transmissions Type CMM Transmissions Type FWD/RVS Mana CMM Operating pressure Mana Table Strokes Influences and Control of the Control of th	35		INO IOSIG	Rear		6150	6640	6150	6640	6150	6640
Modal Modal CBG332 QSF3-8 Modal Manufacture Manufacture CHAO CHAI Cummins Cummins Rated output/r.p.m kw 85/2200 480/2200 86/2200 Rated output/r.p.m Nm 450/1400-1800 470/1320 100/200 Bock Stroke mm 102x118 102x115 102x115 Displacement c 5785 3757 160 Transmissions Type 160 160 160 Transmissions Type Na 100 160 160 Amaliacture Transmissions Type Na Na 100 160 160 Amaliacture Transmissions Type Na Na 100 100 100 Amaliacture Type FWD/RVS Na Na 100 100 100 100	36	Battery	Voltage/Capacity		V/AH				:4/80		
Amountacture CHAO CHAI Cummins Cummins Rated outputfr.p.m kw 85/2200 86/2200 R6/2200 Rated outputfr.p.m N.m 450/1400-1800 86/2200 R0 No of volinder m 450/1400-1800 470/1320 R0 Bore-Stroke mm 102×118 102×115 R0 Insplacement cc 5785 3757 R0 Transmissions Transmissions 160 160 R0 Transmissions Type FWD/RVS R0 R0 R0 Analysion resulting the surfacture FWD/RVS R0 R0 R0	37		Modal			89	G332	Ø	SF3-8	89	31
Rated output/r.p.m kw 85/2200 86/2200 Rated output/r.p.m N.m 450/1400-1800 470/1320 40 No. of cylinder Incomplete to the same of the control of the co	38		Manufacture			CHA	O CHAI	no	mmins	1SI	ZN
Engine Rated torque/r.p.m N.m 450/1400-1800 470/1320 4 No. of cylinder Mo. of cylinder 4	39		Rated output/r.p.m		kw	92	/2200	98	1,2200	82.3/	2000
Engine Figure No. of cylinder 6 4<	8		Rated torque/r.p.m		E.Z	450/1	400-1800	47	0/1320	416/140	0-1600
Insplacement nmm 102×118 102×115 Insplacement 102×115 Insplacement 102×115 Insplacement	14	Engine	No.of cylinder				9		4		
Displacement cc 5785 3757 Common Properties Fuel tank capacity L 160 160 L Manufacture Manufacture OEM CEM Transmissions Type Powershift Powershift A paragraph ones sure Maya 20.2	42	ī	Bore×Stroke		mm	102	2×118	10	2x115	105	125
Transmissions Tele tank capacity L 160 160 CEM Transmissions Type Powershift Powershift 2/2 Chearating pressure Mpa 20.5	8	T	Displacement		၁၁	2	785		3757	29	94
Manufacture Transmissions Type FWD/RVS Stage FWD/RVS Maa	4	ı	Fuel tank capacity		_	`	160		160	16	0
Transmissions Type Stage FWD/RVS Operating pressure Mpa	45		Manufacture						DEM		
Stage FWD/RVS Maa	46	Transmissions						Po	vershift		
Operating pressure Mba	47		Stage	FWD/RVS					2/2		
	48	Operating pres	Sure		Mpa				20.5		

1.Special lifting height available for further information please contact us.
 2.Attachment available.
 3.The specification in the table are for standard models only. For further information please contact us.

us. 4.Specification are subject to change without notice.

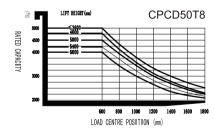
5.0/6.0/7.0t T8 series mast: (pneumatic)

				Overall heigh	nt	Fre	e lift		Tilt r	ange		Capacity	
		Max.fork		Exte	nded	Without	With	Front Overhang			Load ca	pacity at	600 mm
Труе	Model	height	Lowered	Without	With	backrest	backrest	Overnang	FWD	BWD			
'				backrest	backrest	backroot	buoitroot				5.0t	6.0t	7.0t
		mm	mm	mm	mm	mm	mm	mm	Deg	Deg	kg	kg	kg
	2W300	3000	2510	4000	4430	130	130	635	6	12			
ast	2W330	3300	2660	4200	4730	130	130	635	6	12			
Ĕ	2W350	3500	2760	4500	4930	130	130	635	6	12	5000	6000	7000
view mast	2W400	4000	3020	5000	5430	130	130	635	6	12			
Wide	2W450	4500	3310	5500	5930	130	130	635	6	6			
Š	2W500	5000	3560	6000	6430	130	130	635	6	6	4800	5800	6800
	2W550	5500	3860	6500	6930	130	130	635	6	6	4500	5500	6400
3- Wide view full 2-stage mast	2F300	3000	2460	4000	4430	1545	1090	635	6	12		5000 6000	
	2F330	3300	2610	4300	4730	1695	1240	635	6	12	5000		_
	2F350	3500	2710	4500	4930	1795	1340	635	6	12	3000		
	2F400	4000	3010	5000	5430	2095	1640	635	6	12			
	3F450	4500	2650	5070	5750	1740	1285	680	6	6			
w full mast	3F480	4800	2765	5375	6050	1845	1390	680	6	6	4500	5500	6500
ie v	3F500	5000	2830	5575	6250	1910	1455	680	3	6			
Wide view stage m	3F540	5400	2965	6150	6830	2045	1590	680	3	6	4200	5200	5500
ا څ ا	3F600	6000	3165	6570	7250	2245	1790	680	3	6	4000	5000	5300

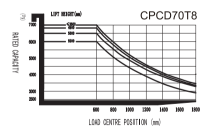
8.0/10.0t T8 series mast: (pneumatic)

			Overall	height	Free	e lift			Tilt r	ange	Capa	acity
0		Max.fork		Extended	MCH	NACCI.	Front (Overhang			Load capacit	y at 600 mm
Труе	Model	height	Lowered	With	Without backrest	With backrest			FWD	BWD		
'				backrest	baokroot	baokroot	8.0t	10.0t			8.0t	10.0t
		mm	mm	mm	mm	mm	mm	mm	Deg	Deg	kg	kg
	2W300	3130	2920	4310	210	210	728	728	6	12		
ast	2W330	3430	3070	4610	210	210	728	728	6	12		
Ε	2W350	3630	3170	4810	210	210	728	728	6	12	8000	10000
view	2W400	4130	3470	5310	210	210	728	728	6	12	8000	10000
	2W450	4630	3720	5810	210	210	728	728	6	12		
Wide	2W500	5130	3970	6310	210	210	728	728	6	6		
	2W550	5630	4270	7035	210	210	728	728	6	6	7200	8500
۴	3F450	4530	2900	5875	1580	1580	768	768	6	6	7200	7800
w full mast	3F480	4830	3000	6175	1680	1680	768	768	6	6	7000	7650
view ge m	3F500	5030	3065	6375	1745	1745	768	768	6	6	6300	7500
	3F550	5530	3255	6775	1935	1935	768	768	3	6	6500	7200
Wide	3F600	6030	3455	7375	2135	2135	768	768	3	6	6000	6000

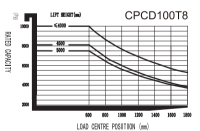
RATED CAPACITIES AND LOAD CENTERES GRAPH



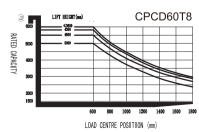
RATED CAPACITIES AND LOAD CENTERES GRAPH



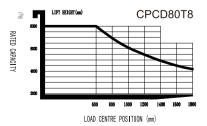
RATED CAPACITIES AND LOAD CENTERES GRAPH

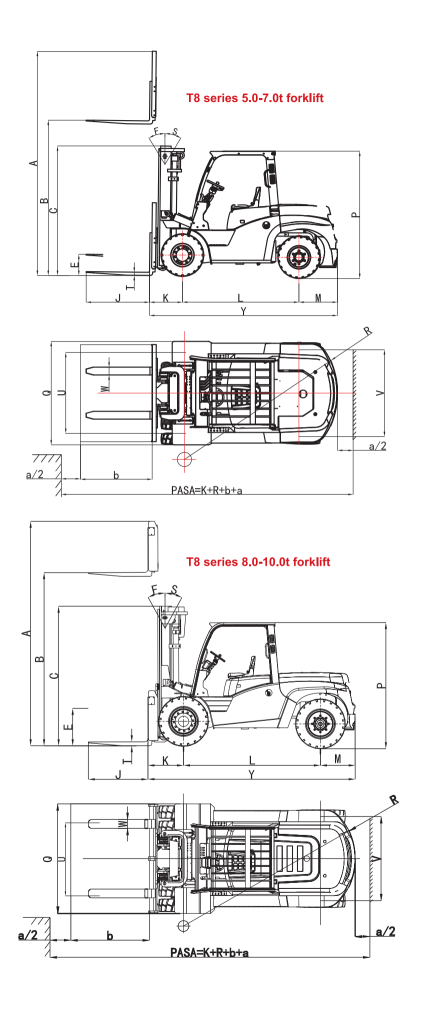


RATED CAPACITIES AND LOAD CENTERES GRAPH



RATED CAPACITIES AND LOAD CENTERES GRAPH





Option

	Options	CPCD50T8	CPCD60T8	CPCD70T8	CPCD80T8	CPCD100T8
1	Other dimension forks	0	0	0	0	0
2	Fork Extension	0	0	0	0	0
3	Folding fork	0	0	0	0	0
4	Fork positioner	0	0	0	0	0
5	Imported engine	0	0	0	0	0
6	High-mounted Exhaust system	0	0	0	0	0
7	Dual air cleaner	0	0	0	0	0
8	Solid tyre	0	0	0	0	0
9	No-mark tyre	0	0	0	0	0
10	Special height overhead guard	0	0	0	0	0
11	Overhead guard rainproof hood	•	•	•	•	•
12	Different lifting height masts	0	0	0	0	0
13	Attachment	0	0	0	0	0
14	Cabin	0	0	0	0	0
15	Heater	0	0	0	0	0
16	Front window with wiper	0	0	0	0	0
17	Rear window with wiper	0	0	0	0	0
18	Cabin without side doors	•	•	•	•	•
19	LED Front working light	•	•	•	•	•
20	LED rear working light	0	0	0	0	0
21	Fire extingguisher	0	0	0	0	0
22	Luxury Seat(full suspension)	0	0	0	0	0
23	Seat switch	•	•	•	•	•
24	Warning light under engine cover	0	0	0	0	0
25	Insulation mat	0	0	0	0	0
26	OPS system	0	0	0	0	0
27	Special carriage and backrest	0	0	0	0	0
28	FAN	0	0	0	0	0
Note: ● s	standard ○ option — NA					

T8 series 5.0-7.0t forklift







T8 series 8.0-10.0t forklift





