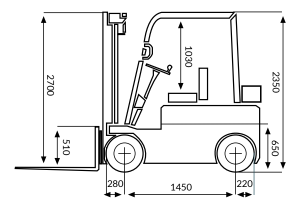
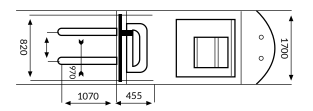


1-1.8 TON DIESEL FORKLIFT PERFORMANCE PARAMETER

Mode							
Load Center mm 500 500 500 Operator Type ————————————————————————————————————	Model			Unit	CPCD10	CPCD15	CPCD18
Operator by Both Both Both Both Both Both Both Both	Rated Capacity I		kg	1000	1500	1800	
Lift height It	Load Center I			mm	500	500	500
Free Lift Free Lift Into age (Front/Rear) mm 155 155 455 456 42° 6° / 12° 6° 7° 6° <	Operator ⁻	Туре			SEATED	SEATED	SEATED
Tilt angle ⟨Front/Rear⟩ 6°/12° 6°/12° 6°/12° Overhead Legth mm 2171 2231 2274 Overhead Width mm 1070 1070 1070 Overhead height förk lowered (Up Right) mm 1995 1995 1995 Overhead height (Inside of forks) mm 4030 4030 4030 Overhaed Fight mm 2070 2070 2070 Overhaed Fight mm 4030 4030 4030 Overhaed Right mm 4030 4030 4030 Overhaed Right mm 421 421 424 Overhaed Right mm 421 421 424 Overhaed Right mm 421 421 424 Max Draying Speed Mith Load km/h 1,3.5 13,5 13,5 Specifications With Load mm/s 590 590 590 Max Draying Speed With Load mm/s 450 450 450 <tr< td=""><td>Lift height</td><td></td><td></td><td>mm</td><td>3000</td><td>3000</td><td>3000</td></tr<>	Lift height			mm	3000	3000	3000
Overhead Width mm 2171 2231 2274 Overhead Width mm 1070 1070 1070 Overhead Weight Girlork lowered (Up Right) mm 1995 1995 1995 Overhead Height (Inside of forks) mm 4030 4030 4030 Overhead Height (Inside of forks) mm 4030 4030 4030 Overhead Height (Inside of forks) mm 4030 4030 4030 Overhaught Height (Inside of forks) mm 4030 4030 4030 Mindia mm 1880 1955 1985 Overbaught Territy (Inside of forks) mm 421 421 424 Mindia mm 1690 1770 1790 Max Drawley With Load km/h 14,5 14,5 14,5 Max Drawley With Load mm/s 500 550 550 550 Max Drawley With Load mm/s 500 550 550 550 18,5/8?9 18,5/8?9 <td>Free Lift</td> <td></td> <td></td> <td>mm</td> <td>155</td> <td>155</td> <td>155</td>	Free Lift			mm	155	155	155
Overhead Height fork lowered (Up Right) mm 1070 1070 1975 Overhead Height fork lowered (Up Right) mm 1995 1995 1995 Overhead Height (Inside of forks) mm 4030 4030 4030 Overhead Fight (Inside of forks) mm 1880 1955 1985 Overhang (front) mm 421 421 424 Minimum Intersecting aisle mm 1690 1770 1790 Max Dravida Mith Load km/h 14,5 14,5 14,5 Lifting With Load mm/s 590 590 590 590 Max Dravida With Load mm/s 450 450 450 450 450 450 45	Tilt angle (Front/Rear)			6°/12°	6° / 12°	6°/12°
Overhead height fork lowered (Up Right) mm 1995 1995 1995 Overhead height (Inside of forks) mm 4030 4030 4030 Overhead height (Inside of forks) mm 4030 4030 4030 Overhaug (Frort) mm 2070 2070 2070 Overhaug (Frort) mm 421 424 Minimum Intersecting aisle mm 1690 1770 1790 Spead (With Load (With Load (With Load (With Load (With Mark)) 41,5 14,5 14,5 With Load (With Load (With mark) 450 590 590 590 Max. Draw Pull With Load (With Load (With Mark) 450 450 450 Max. Draw Pull With Load (With Load (With Mark) 85,89 185,89 185,89 185,89 Max. Draw Pull With Load (With Mark) 85,09 550 550 550 550 Max. Draw Pull With Load (With Mark) 85,89 185,89 185,89<	Overhead	Length		mm	2171	2231	2274
Overhead=leght (Inside of forks) mm 4030 4030 4030 Overhead=leght mm 2070 2070 2070 Outside Impiring Radius mm 1880 1955 1985 Overham(Impiring Radius) mm 421 424 424 Minimum Impirity mm 1690 1770 1790 Minimum Impirity mm 1690 1770 1790 Speed Intition With Load km/h 13,5 13,5 13,5 Free Intition With Load km/h 14,5 14	Overhead	Width		mm	1070	1070	1070
Overhead-Fight mm 2070 2070 2070 Outside Turning Radius mm 1880 1955 1985 Overhaad First mm 421 421 424 Minimum Turning Radius mm 1690 1770 1790 Speak Minimum Turning Radius Mix Driving Speed Mix Driving Speed Mix Driving Speed Mix Driving Speed 14,5 13,5 13,5 Lifting With Load mm/s 590 590 590 590 Dowering With Load mm/s 450 450 450 450 Max. Draw Pull With Load/Without Load mm/s 550	Overhead	height fork lowered (Up I	Right)	mm	1995	1995	1995
Outside Tront) Mm 1880 1955 1985 Overham/Front) mm 421 421 424 Minimum Intersecting aisle mm 1690 1770 1790 Speak Mix Driving Speed Without Load km/h 13,5 13,5 13,5 Lifting With Load km/h 14,5 14,5 14,5 Lifting With Load mm/s 590 590 590 Lowering With Load mm/s 450 450 450 Max. Draw=Pull With Load/Without Load km/s 550 550 550 Max. Grad=zability (Loaded) With Load/Without Load kf sh,9 18,5/8,9 18,5/8,9 18,5/8,9 Max. Grad=zability (Loaded) With Load/Without Load kf sh,9 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31	Overhead	height (Inside of forks)		mm	4030	4030	4030
Overhang (Front) mm 421 421 424 Minimum tersecting aisle mm 1690 1770 1790 Spead Pack Iffing Mix Driving Spead With Load km/h 13,5 13,5 13,5 Lifting With Load km/h 14,5 14,5 14,5 14,5 Lifting With Load mm/s 550 550 590 590 Max Grawing With Load mm/s 450 450 450 450 Max Drawing With Load/Without Load km 18,5/8.9 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31	Overhead	height		mm	2070	2070	2070
Minimum bester secting aisle mm 1690 1770 1790 Speed Speed Speed Speed Lifting Parish and Parish Speed Speed Speed Speed Base Speed Spe	Outside Tu	urning Radius		mm	1880	1955	1985
Speed Lead Firm of the Lead Lead Lead Lead Lead Lead Lead Lea	Overhang	(front)		mm	421	421	424
Mithout Load Mm/s 590	Minimum	Intersecting aisle		mm	1690	1770	1790
Lifting With Load mm/s 590 590 590 Lowering With Load mm/s 650 650 650 Max. Draw region With Load mm/s 550 550 550 Max. Draw region With Load/Without Load kN 18.5/8.9 18.5/8.9 18.5/8.9 Max. Draw region With Load/Without Load kN 18.5/8.9 18.5/8.9 18.5/8.9 Max. Draw region With Load/Without Load kN 18.5/8.9 18.5/8.9 18.5/8.9 Max. Draw region With Load/Without Load kN 18.5/8.9 18.5/8.9 18.5/8.9 Max. Draw region With Load/Without Load kN 18.5/8.9 18.5/8.9 18.5/8.9 18.5/8.9 18.5/8.9 18.5/8.9 18.5/8.9 18.5/8.9 18.5/8.9 18.5/8.9 18.5/8.9 18.5/8.9 18.5/8.9 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22/31 22	Speed	Max. Driving Speed	With Load	km/h	13,5	13,5	13,5
Mithout Load mm/s 650 650 650 650			Without Load	km/h	14,5	14,5	14,5
Max. Drawing With Load mm/s 450 450 450 Max. Drawing Without Load mm/s 550 550 550 Max. Drawing With Load/Without Load kN 18.5/8.9 18.5/8.9 18.5/8.9 Max. Grawing With Load/Without Load % (fan) 22/31 22/31 22/31 Weight Kg 2220 2660 2890 Tyre Specifications Front mm 6.50-10-10PR 6.50-10-10PR 6.50-10-10PR 6.50-10-10PR Wheelb=***-**-**-**-**-**-**-**-**-**-**-**-**		Lifting	With Load	mm/s	590	590	590
Without Load mm/s 550 550 550 Max. Drawbar Pull With Load/Without Load kN 18.5/8.9 18.5/8.9 18.5/8.9 Max. Grawbar Pull With Load/Without Load kN 18.5/8.9 18.5/8.9 18.5/8.9 Max. Grawbar Pull With Load/Without Load kN 18.5/8.9 18.5/8.9 18.5/8.9 Max. Grawbar Pull With Load/Without Load kN 22/31 22/31 22/31 Weight Front mm 6.50-10-10PR			Without Load	mm/s	650	650	650
Max. Drawbar Pull With Load/Without Load kN 18.5/8.9 18.5/8.9 18.5/8.9 Max. Grabes billity (Loaded) With Load/Without Load % (fan) 22/31 22/31 22/31 Weight kg 2220 2660 2890 Tyre Specifications Front mm 6.50-10-10PR 6.50-10-10PR 6.50-10-10PR Wheelbars Front mm 5.00-8-10PR 5.00-8-10PR 5.00-8-10PR Wheelbars Front mm 1400 1400 1400 Tread Front mm 890 890 920 Back mm 920 920 920 Tyre Low-water mark (mast) mm 110 110 110 Frame mm 115 115 115 Service Braine Voltage/Capacity V/AH 12/100/20h 12/100/20h 12/100/20h Engine Model XCA 485 BPG XCA 48		Lowering	With Load	mm/s	450	450	450
Max. Graded by Mith Coaded) With Load/Without Load % (fan) 22/31 22/31 22/31 Weight kg 2220 2660 2890 Tyre Specifications Front mm 6.50-10-10PR 6.50-10-10PR 6.50-10-10PR Wheelbas* mm 5.00-8-10PR 5.00-8-10PR 5.00-8-10PR 5.00-8-10PR Wheelbas* mm 1400 1400 1400 Tread Front mm 890 920 920 Turning Front mm 920 920 920 920 Turning Frame mm 110 110 110 110 115 115 115 115 115 115 115 115 115 115 115 115 115 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110			Without Load	mm/s	550	550	550
Weight kg 2220 2660 2890 Tyre Specifications Front mm 6.50 - 10 - 10PR 5.00 - 8 - 10PR 6.00 - 8 - 10PR	Max. Drav	vbar Pull	With Load/Without Load	kN	18.5/8.9	18.5/8.9	18.5/8.9
Tyre Specifications Front mm 6.50 - 10 - 10PR 6.50 - 10 - 10PR 6.50 - 10 - 10PR Wheelbase	Max. Grad	leability (Loaded)	With Load/Without Load	% (fan)	22/31	22/31	22/31
Mack mm 5.00 - 8 - 10PR 5.00 - 8 - 10PR 5.00 - 8 - 10PR Wheelbase Front mm 1400 1400 1400 Tread Front mm 890 890 920 Back mm 920 920 920 Transmissive mm 110 110 110 Transmissive mm 115 115 115 Hydraulic Pedal Hydraul	Weight			kg	2220	2660	2890
Wheelbase Front mm 1400 1400 1400 Tread Front mm 890 890 920 Back mm 920 920 920 Turning Radius Low-water mark (mast) mm 110 110 110 Frame mm 115 115 115 Service Bradius Hydraulic Pedal Na 12 / 100 / 20h Na 40 / 40 / 40 4 4	Tyre	Specifications	Front	mm	6.50 - 10 - 10PR	6.50 - 10 - 10PR	6.50 - 10 - 10PR
Front mm 890 890 920 Tread Back mm 920 920 920 Turning Radius Low-water mark (mast) mm 110 110 115 Frame mm 115 115 115 Service Brade Hydraulic Pedal Xca 485 BPG XcA 485			Back	mm	5.00 - 8 - 10PR	5.00 - 8 - 10PR	5.00 - 8 - 10PR
Back mm 920 920 920 920	Wheelbas	e		mm	1400	1400	1400
Turning Rabis Low-water mark (mast) mm 110 110 110 Frame mm 115 115 115 Service Brakery Frame Hydraulic Pedal Hydraulic Pedal<	Tread		Front	mm	890	890	920
Frame mm 115 115 115 Service Brokers Frame mm 115 Hydraulic Pedal			Back	mm	920	920	920
Service Brevice Br	Turning Ra	adius	Low-water mark (mast)	mm	110	110	110
Mechanical Hand <			Frame	mm	115	115	115
Battery Voltage/Capacity V/AH 12 / 100 / 20h 12 / 100 / 20h 12 / 100 / 20h Engine Model XCA 485 BPG XCA 485 BP	Service Br	ake			Hydraulic Pedal	Hydraulic Pedal	Hydraulic Pedal
Engine Model XCA 485 BPG XCA 485 BPG XCA 485 BPG Rated Output kw/rpm 30/2600 30/2600 30/2600 Torque Nm/rpm 131/1700 131/1700 131/1700 Number of Cylinders 4 4 4 Tank Capacity L 40 40 50 Transmissiv Type Power-Shift/Manual Power-Shift/Manual Power-Shift/Manual		1			Mechanical Hand	Mechanical Hand	Mechanical Hand
Rated Output kw/rpm 30/2600 30/2600 30/2600 Torque Nm/rpm 131/1700 131/1700 131/1700 Number of Cylinders 4 4 4 Tank Capacity L 40 40 50 Transmission Type Power-Shift/Manual Power-Shift/Manual Power-Shift/Manual	Battery	Battery Voltage/Capacity		V/AH	12 / 100 / 20h	12/100/20h	12/100/20h
Torque Nm/rpm 131/1700 131/1700 131/1700 Number of Cylinders 4 4 4 Tank Capacity L 40 40 50 Transmissiv Type Power-Shift/Manual Power-Shift/Manual Power-Shift/Manual	Engine	Engine Model			XCA 485 BPG	XCA 485 BPG	XCA 485 BPG
Number of Cylinders 4 4 4 Tank Capacity L 40 40 50 Transmission Type Power-Shift/Manual Power-Shift/Manual Power-Shift/Manual	Rated Output		kw/rpm	30/ 2600	30/2600	30/2600	
Tank Capacity L 40 40 50 Transmission Type Power-Shift/Manual Power-Shift/Manual Power-Shift/Manual	Torque			Nm/rpm	131/1700	131/1700	131/1700
Transmission Type Power-Shift/Manual Power-Shift/Manual Power-Shift/Manual	Number of Cylinders				4	4	4
	Tank Capa	city		L	40	40	50
Number of Speeds 1/2 1/2 1/2	Transmiss	ion	Туре		Power-Shift/Manual	Power-Shift/Manual	Power-Shift/Manual
	Number o	f Speeds			1/2	1/2	1/2

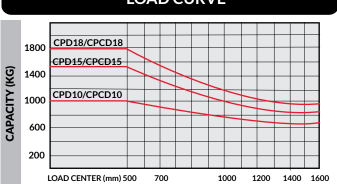


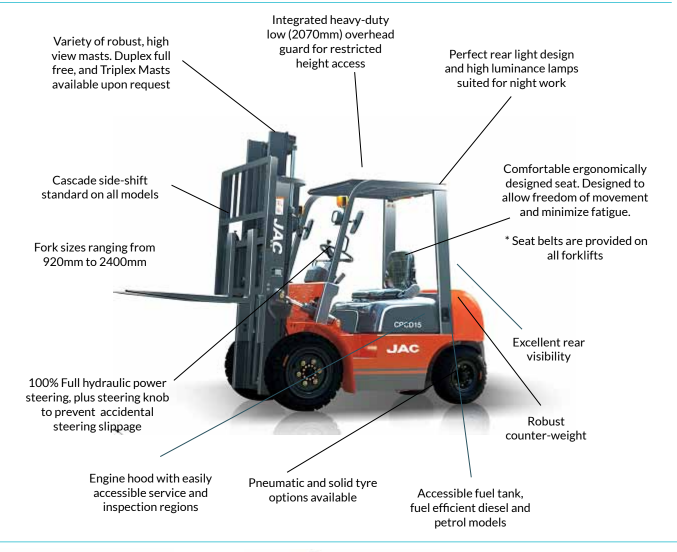
SIDE VIEW



VERTICAL VIEW

LOAD CURVE





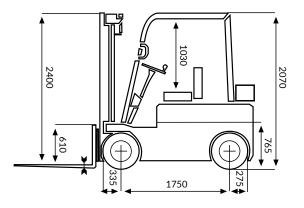




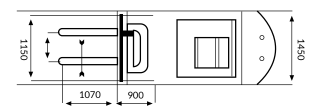


2-3.5 TON DIESEL FORKLIFT PERFORMANCE PARAMETER

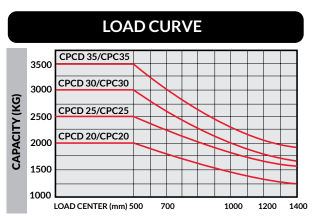
Rated Capacity									
Load Center	Model			Unit	CPCD20	CPCD25	CPCD30	CPCD35	
Operator Type SEATED 30000 4000 2070 2070 2070 2075 2065 2070 2070 2070 2070 2070 2070 2070	Rated Capacity		kg	2000	2500	3000	3000		
Lift height	Load Cente			mm	500	500	500	500	
Prec If mm	Operator T	ype			SEATED	SEATED	SEATED	SEATED	
Tilt angle (Front/Rear)	Lift height			mm	3000	3000	3000	3000	
Overhead Length mm 2505 2580 2680 2745 Overhead Width mm 1150 1150 1150 1150 1150 1150 1150 1150 1150 1150 1150 1150 1150 1050 2065 2060 2000 2070 </td <td>Free Lift</td> <td></td> <td></td> <td>mm</td> <td>240</td> <td>240</td> <td>175</td> <td>240</td>	Free Lift			mm	240	240	175	240	
Overhead Width mm 1150 1150 1150 1150 1150 1150 1150 1150 1150 1150 1150 1150 2065 2070 2020 2120	Tilt angle (F	ront/Rear)			6° / 12°	6° / 12°	6° / 12°	6° / 12°	
Overhead height fork lowered (Up Right) mm 2065 2065 2065 2065 Overhead height (Inside of forks) mm 4030 4030 4030 4030 Overhead height (Inside of forks) mm 2070 2070 2070 2070 Overhang (front) mm 2170 2230 2420 2420 Overhang (front) mm 485 485 498 498 Minimum Intersecting aisle mm 1920 2000 2120 2120 Speed Max Driving Speed With Load km/h 19,5 19,5 19,5 19,5 Lifting With Load With Load mm/s 500 500 470 500 500 Lowering With Load With Load mm/s 530 530 520 530 550 Max Drawbar Pull With Load/Without Load kN 11,5/9.1 11,2/8.6 11,2/10.2 15/8.6 Max. Gradeability (Loaded) With Load/Without Load kN (fan) 22/20 18/20 15/18 20/20	Overhead I	ength		mm	2505	2580	2680	2745	
Overhead height (Inside of forks) mm 4030 4030 4030 4030 4030 4030 4030 4030 4030 4030 4030 4030 4030 4030 4030 4030 4030 4030 4030 207	Overhead \	Width		mm	1150	1150	1150	1150	
Overhead height mm 2070 2070 2070 2070 2070 2070 2070 2070 2070 2070 2070 2070 2070 2070 2070 2070 2070 2070 2020 2420 2420 2420 2000 2120 <th< td=""><td>Overhead l</td><td>neight fork lowered (L</td><td>Jp Right)</td><td>mm</td><td>2065</td><td>2065</td><td>2065</td><td>2065</td></th<>	Overhead l	neight fork lowered (L	Jp Right)	mm	2065	2065	2065	2065	
Outside Turning Radius mm 2170 2230 2420 2420 Overhang (front) mm 485 485 498 498 Minimum Intersecting aisle mm 1920 2000 2120 2120 Speed Max. Driving Speed With Load km/h 19.5 19.5 19.5 19.5 Lifting With Load km/h 20 20 20 20 Lifting With Load mm/s 500 500 470 500 Lowering With Load mm/s 530 530 520 530 Max. Drawbar Pull With Load/mithout Load km/s 540 540 520 540 Max. Gradeability (Loaded) With Load/Without Load k/f(an) 22/20 18/20 15/18 20/20 Weight With Load/Without Load k/f(an) 22/20 18/20 15/18 20/20 Weight With Load/Without Load k/f(an) 22/20 18/20 15/18	Overhead l	neight (Inside of forks		mm	4030	4030	4030	4030	
Noverhang (front)	Overhead l	neight		mm	2070	2070	2070	2070	
Minimum Intersecting aisle Mith Load Mith Load Mith Mith Load Mith Mith Mith Load Mith Mith Mith Mith Mith Mith Mith Mith	Outside Tu	rning Radius		mm	2170	2230	2420	2420	
Max, Driving Speed With Load km/h 19,5 1	Overhang (front)		mm	485	485	498	498	
Without Load km/h 20 20 20 20 20 20	Minimum I	ntersecting aisle		mm	1920	2000	2120	2120	
Lifting	Speed	Max. Driving Speed	With Load	km/h	19,5	19,5	19,5	19,5	
Without Load mm/s 530 530 520 530			Without Load	km/h	20	20	20	20	
Lowering With Load mm/s 550 550 550 550 550		Lifting	With Load	mm/s	500	500	470	500	
Without Load mm/s 540 540 520 540			Without Load	mm/s	530	530	520	530	
Max. Drawbar Pull With Load/Without Load kN 11.5/9.1 11.2/8.6 11.2/10.2 15/8.6 Max. Gradeability (Loaded) With Load/Without Load %(fan) 22/20 18/20 15/18 20/20 Weight kg 3400 3650 4410 4790 Tyre Specifications Front mm 7.00-12-12PR 7.00-12-12PR 28x9-15-12PR		Lowering	With Load	mm/s	550	550	550	550	
Max. Grade ⇒ bility (Loaded) With Load/Without Load % (fan) 22/20 18/20 15/18 20/20 Weight kg 3400 3650 4410 4790 Tyre Specifications Front mm 7.00 - 12 - 12PR 28x9 - 15 - 12PR 6.50 - 10 - 10PR 6.50 - 10 - 10PR <t< td=""><td></td><td></td><td>Without Load</td><td>mm/s</td><td>540</td><td>540</td><td>520</td><td>540</td></t<>			Without Load	mm/s	540	540	520	540	
Weight kg 3400 3650 4410 4790 Tyre Specifications Front mm 7.00 - 12 - 12PR 7.00 - 12 - 12PR 28x9 - 15 - 12PR 6.50 - 10 - 10PR 6.50 - 10 - 10PR 6.50 - 10 - 10PR 1700 1700 1700 1700 1800 1800 1800 1800 1100 1100 1100 1100 110 1110 115 115 <td>Max. Draw</td> <td>bar Pull</td> <td>With Load/Without Load</td> <td>kN</td> <td>11.5/9.1</td> <td>11.2/8.6</td> <td>11.2/10.2</td> <td>15/8.6</td>	Max. Draw	bar Pull	With Load/Without Load	kN	11.5/9.1	11.2/8.6	11.2/10.2	15/8.6	
Tyre Specifications Front mm 7.00 - 12 - 12PR 7.00 - 12 - 12PR 28x9 - 15 - 12PR 6.50 - 10 - 10PR	Max. Grade	eability (Loaded)	With Load/Without Load	% (fan)	22/20	18/20	15/18	20/20	
Back	Weight			kg	3400	3650	4410	4790	
Wheelbase mm 1600 1600 1700 1700 Tread Front Back Pack Profit mm 970 1000 1000 1000 Turning Radius Low-water mark (mast) mm 110 110 110 110 Frame mm 115 115 115 115 115 Service Brake	Tyre	Specifications	Front	mm	7.00 - 12 - 12PR	7.00 - 12 - 12PR	28x9 - 15 - 12PR	28x9 - 15 - 12PR	
Tread Front Back mm 970 1000 1000 1000 1000 Turning Radius Low-water mark (mast) mm 110 110 110 110 Service Brake Low-water mark (mast) mm 115 115 115 115 Service Brake Low-water mark (mast) mm 115 115 115 115 Service Brake Low-water mark (mast) mm 110 110 110 110 Service Brake Low-water mark (mast) mm 115 115 115 115 Service Brake Low-water mark (mast) mm 110 110 110 110 115			Back	mm	6.00 - 9 - 10PR	6.00 - 9 - 10PR	6.50 - 10 - 10PR	6.50 - 10 - 10PR	
Back mm 970 970 970 970 970	Wheelbase			mm	1600	1600	1700	1700	
Low-water mark (mast) mm 110 110 110 110 115	Tread		Front	mm	970	1000	1000	1000	
Frame mm 115 115 115 115 115			Back	mm	970	970	970	970	
Hydraulic Pedal Mechanical Hand Mechanical	Turning Ra	dius	Low-water mark (mast)	mm	110	110	110	110	
Mechanical Hand Mechanical			Frame	mm	115	115	115	115	
Battery Voltage/Capacity V/AH 12/100/20h	Service Bra	ıke			Hydraulic Pedal	Hydraulic Pedal	Hydraulic Pedal	Hydraulic Pedal	
Engine Model XCA 490 BPG XCA					Mechanical Hand	Mechanical Hand	Mechanical Hand	Mechanical Hand	
Rated Output kw/rpm 37/2650 37/2650 37/2650 37/2650 37/2650 37/2650 37/2650 37/2650 37/2650 37/2650 37/2650 148/2000 148/2000 148/2000 148/2000 174/2000 Number of Cylinders 4 4 4 4 4 4 4 4 4 4 4 4 4 50 <td col<="" td=""><td>Battery</td><td>Voltage/Capacity</td><td></td><td>V/AH</td><td>12/100/20h</td><td>12/100/20h</td><td>12/100/20h</td><td>12/100/20h</td></td>	<td>Battery</td> <td>Voltage/Capacity</td> <td></td> <td>V/AH</td> <td>12/100/20h</td> <td>12/100/20h</td> <td>12/100/20h</td> <td>12/100/20h</td>	Battery	Voltage/Capacity		V/AH	12/100/20h	12/100/20h	12/100/20h	12/100/20h
Torque	Engine	Model			XCA 490 BPG	XCA 490 BPG	XCA 490 BPG	XC 495 BPG	
Number of Cylinders 4 4 4 4 4 4 4 4 4 4 4 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 5 5 5 5 5 5 6 5 6 5 6 5 6 7 8 9 <t< td=""><td></td><td colspan="2">Rated Output</td><td>kw/rpm</td><td>37 / 2650</td><td></td><td>37 / 2650</td><td>42 / 2650</td></t<>		Rated Output		kw/rpm	37 / 2650		37 / 2650	42 / 2650	
Tank Capacity L 50 50 50 50 Transmission Type Power-Shift/ Power-Shift/ Manual Manual Manual Manual		Torque		Nm/rpm	148/2000	148/2000	148/2000	174/2000	
Transmission Type Power-Shift/ Power-Shift/ Power-Shift/ Power-Shift/ Manual Manual Manual Manual	Number of Cylinders			4	4	4	4		
Manual Manual Manual Manual	Tank Capacity		L	50	50	50	50		
	Transmissio	on	Туре		Power-Shift/	Power-Shift/	Power-Shift/	Power-Shift/	
Number of Speeds 1/2 1/2 1/2 1/2					Manual	Manual	Manual	Manual	
	Number of	Speeds			1/2	1/2	1/2	1/2	



SIDE VIEW



VERTICAL VIEW



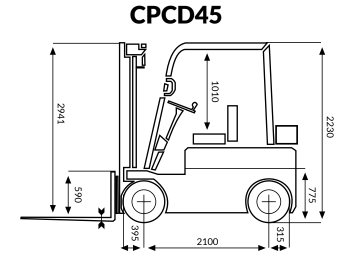


https://forklift-manuals.jfmddfree.com

JAC

4-4.5 TON DIESEL FORKLIFT PERFORMANCE PARAMETER

			-		
Model			Unit	CPCD40	CPCD45
Rated Cap	acity		kg	4000	4500
Load Center I				500	500
Operator Type				SEATED	SEATED
Lift height			mm	3000	3000
Free Lift			mm	150	150
Tilt angle (I	Front/Rear)			6°/12°	6°/12°
Overhead	Length		mm	2880	2900
Overhead '	Width		mm	1410	1480
Overhead	height fork lowered (l	Jp Right)	mm	2010	2230
Overhead	height (Inside of forks	5)	mm	3795	4200
Overhead	height		mm	2085	2300
Outside Tu	rning Radius		mm	2700	2750
Overhang ((front)		mm	500	545
Minimum I	ntersecting aisle		mm	3465	3465
Speed	Max. Driving Speed	With Load	km/h	19.5	21
		Without Load	km/h	20	19
	Lifting	With Load	mm/s	470	340
		Without Load	mm/s	520	350
	Lowering	With Load	mm/s	550	530
		Without Load	mm/s	520	500
Max. Draw	bar Pull	With Load/Without Load	kN	>21	>21
Max. Grade	eability (Loaded)	With Load/Without Load	% (fan)	16/20	18/20
Weight			kg	5280	6550
Tyre	Specifications	Front	mm	6.50 - 10 - 10PR	6.50 - 10 - 10PR
		Back	mm	5.00 - 8 - 10PR	5.00 - 8 - 10PR
Wheelbase	2	'	mm	1900	2000
Tread		Front	mm	1160	2180
		Back	mm	1065	1190
Turning Ra	dius	Low-water mark (mast)	mm	2700	2750
		Frame	mm		
Service Bra	ake			Hydraulic Pedal	Hydraulic Pedal
				Mechanical Hand	Mechanical Hand
Battery	ttery Voltage/Capacity		V/AH	12/100/20h	12/100/20h
Engine	Model			CA498	LR4113
Rated Output		kw/rpm	45/2500	59/2400	
Torque			Nm/rpm	193/1800	285/1600
Number of Cylinders				4	4
Tank Capac	city		L	75	75
Transmission Type				Power-Shift/	Power-Shift/
				Manual	Manual
Number of	Speeds			1/1	2/1
1 11	oo://fork	I'call The	10 :::		

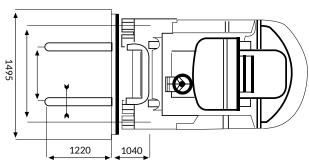


SIDE VIEW

1325

VERTICAL VIEW

SIDE VIEW



VERTICAL VIEW



5-10 TON DIESEL FORKLIFT PERFORMANCE PARAMETER

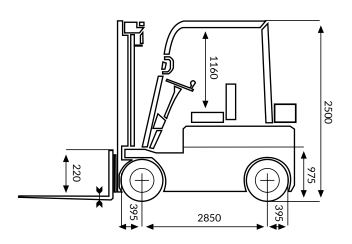
			$\overline{}$		1	$\overline{}$		_
Model			Unit	CPCD50	CPCD60	CPCD70	CPCD80	CPCD100
Rated Capacity I		kg	5000	6000	7000	8000	10000	
Load Center		mm	600	600	600	600	600	
Operator	Туре			SEATED	SEATED	SEATED	SEATED	SEATED
Lift height	t		mm	3000	3000	3000	3000	3000
Free Lift			mm	190	160	205	210	210
Tilt angle	(Front/Rear)			6°/12°	6°/12°	6°/12°	6°/12°	6°/12°
Overhead	Length		mm	3440	3573	3573	4230	4230
Overhead	Width		mm	1990	1990	1990	2240	2240
Overhead	d height fork lowered (L	Jp Right)	mm	2500	2500	2500	2500	2500
Overhead	d height (Inside of forks	5)	mm	4420	4420	4420	4420	4420
Overhead	height		mm	2450	2450	2450	2450	2585
Outside To	Turning Radius		mm	3250	3370	3370	3400	3900
Overhang	(front)		mm	590	590	590	718	718
Minimum	Intersecting aisle		mm	2960	3000	3040	3540	3540
Speed	Max. Driving Speed	With Load	km/h	26	26	26	26	26
		Without Load	km/h	28	28	28	28	28
	Lifting	With Load	mm/s	545	395	325	310	310
		Without Load	mm/s	560	410	350	330	340
	Lowering	With Load	mm/s	600	600	650	650	650
		Without Load	mm/s	640	640	700	700	700
Max. Drav	wbar Pull	With Load	kN	65	60	60	57	57
Max. Grad	deability (Loaded)	With Load	% (fan)	32	32	28	21.2	21.2
Weight			kg	8160	9010	9410	10960	13360
Tyre	Specifications	Front	mm	8.25-15	8.25-15	8.25-15	8.25-15	9.00-20
		Back	mm	8.25-15	8.25-15	8.25-15	8.25-15	9.00-20
Wheelbas	se .		mm	2250	2250	2250	2800	2800
Tread		Front	mm	1470	1470	1470	1600	1600
		Back	mm	1700	1700	1700	1700	1700
Turning Ra	adius		mm	195	200	200	245	245
Service Br	rake			HP	HP	HP	HP	HP
				МН	MH	МН	MH	МН
Battery	Voltage/Capacity		V/AH	24/160	24/160	24/160	24/160	24/160
Engine	Model (CA6110/125	5G2)		CA6110	CA6110	CA6110	CA6110	CA6110
	Rated Output		kw/rpm	80.9/2500	80.9/2500	80.9/2500	80.9/2500	80.9/2500
	Torque		Nm/rpm	432/1400	432/1400	432/1400	432/1400	432/1400
	Number of Cylinders	S		6	6	6	6	6
Tank Capa	acity		L	144	144	144	144	144
Transmiss	sion	Туре		AT	AT	AT	AT	AT
Number o	of Speeds			2/2	2/2	2/2	2/2	2/2
***************************************	lvdraulic Pedal	** MH - Mechanical Hand	**	** PS/M - Powe	CL :CL /N A L			
A "HP-H	Adraulic Pedal	*** MH - Mechanical Hand	TT.	/ PS/M - Pow/	er-Shift/Manual			

^{*} HP - Hydraulic Pedal

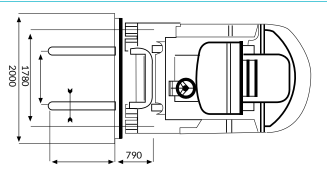
^{**} MH - Mechanical Hand

^{***} PS/M

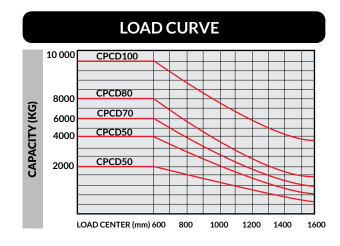
Power-Shift/Manual



SIDE VIEW



VERTICAL VIEW











^{CPCD69}https://forklift-manuals.jimdofree.com

1-2 TON ELECTRIC THREE WHEELER FORKLIFT PERFORMANCE PARAMETER

CPD20SA-10	CPD20SA-16	CPD20SA-18	CPD20SA-20
Rear Wheel	Dual Front	Dual Front	Dual Front
Drive	Drive Wheel	Drive Wheel	Drive Wheel
SEATED	SEATED	SEATED	SEATED
1000	1600	1800	2000
500	500	500	500
284	358	358	358
1080	1362	1362	1465
2180	3220	3280	3450
2700/480	3955/865	4166/914	4469/981
720/1460	1425/1795	1455/1826	1625/1997
super elastic	super elastic	super elastic	super elastic
solid tyres	solid tyres	solid tyres	
16x6x10	18x7-8	200/50-10	200/50-10
280x100/PU	15x4 -8	15x4 -8	140/55-9
2/1x	2x/2	2x/2	2x/2
892	920	937	937
0	165	165	188
6°/12°	6°/12°	6° / 12°	6° / 12°
2126-2476	2000-2595	2000-2595	2000-2595
option	option	option	option
3000-5000	3000-6000	3000-6000	3000-6000
3617-5617	4050-7050	4050-7050	4050-7050
1965	2005	2005	2005
850	938	938	938
480	560	560	560
2495	2880	3000	3100
1575	1930	1930	2030
1012	1070	1130	1130
35/100/950	35/100/950	40/100/1070	40/120/1070
2A	2A	2A	2A
900	1088	1088	1088
100	90	90	90
85	100	100	100
3150	3120	3120	3200
3250	3220	3220	3300
1290	1552	1552	1652
6.5/6.5	14/14	14/14	13/13
0.15/0.18	0.29/0.45	0.27/0.42	0.25/0.42
0.2/0.4	0.45/0.43	0.45/0.43	0.45/0.43
10/15	20(20)/15(20)	15(20)/20(20)	15(20)/20(20)
24/400	48/420(490)	48/490(560)	48/560(640)
330	720	760	800
68			68
		8. 68	

Advantages:

- Driving axle manufactured in Germany.
- CURTIS (AC) control system with sensitive reaction.
- AC driving motor features compact construction, high performance and regenerative braking.
- Multifunction liquid crystal instrument displays fault codes, battery status and forklift running information.
- High running and loading speed with class-leading gradeability

	Unload	Load
Running speed	15km/h	14km/h
Lifting speed	450mm/s	290mm/s
Gradeability	20%	15%

- Three running modes: low speed, moderate speed and high speed.
- Wet disk braking system enables forklift to brake sturdily, ensures high durability and safety.
- Lateral turning radius is only 1552mm and minimum right angle stacking aisle is only 3220mm.

Ergonomics:

- 2 Step pedal allows easy access to the cabinet.
- Adjustable steering wheel and seat the driver can adjust the position according to his/her requirements.
- Integrated light switch and steering signal rod.
- ABS instrument board durable and beautiful.
- The design of the controlling lever position reduces driver fatigue.
- Better anterior vision the instruments are on the right side of the driving-box ensuring safe operation.
- Emergency power cut-off plug the plug is located on the left side of the driver's seat making it easy to emergency stop.

Convenient maintenance:

- Easily maintained controller and steering potentiometer.
- Maintenance free wet disk brake different from traditional drum braking system requiring oil change only thereby reducing maintenance cost.
- Lifting and driving AC motors without carbon brush almost has no need for maintenance. Adopts an external encoder, so the maintenance and service is more convenient.
- Over discharge protecting system when the battery discharges 80%, the instrument warning light illuminates. The running and lifting speed will decrease to preserve the battery's using time.
- Self-checking system with the fault code displayed on the instrument panel, it is very easy to control operation and find out the cause.

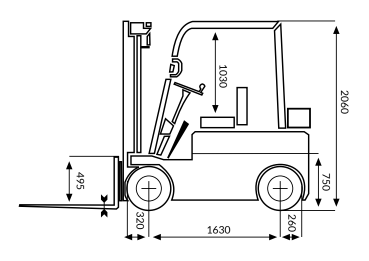
Braking oil cup is installed on the instrument panel, to check and add braking oil conveniently.



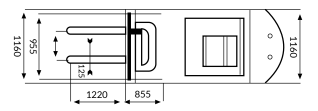
2-3.5 TON LPG FORKLIFT PERFORMANCE PARAMETER

6							
Model			Unit	CPQY20	CPQY25	CPQY30	CPQY35
Rated Capa	Rated Capacity I		kg	2000	2500	3000	3000
Load Cente	Load Center		mm	500	500	500	500
Operator T	Operator Type			SEATED	SEATED	SEATED	SEATED
Lift height			mm	3000	3000	3000	3000
Free Lift			mm	240	240	175	240
Tilt angle (F	ront/Rear)			6°/12°	6°/12°	6°/12°	6° / 12°
Overhead L	_ength		mm	2505	2580	2680	2745
Overhead V	Width		mm	1150	1150	1150	1150
Overhead h	neight fork lowered (l	Jp Right)	mm	1995	1995	2065	2065
Overhead h	neight (Inside of forks)	mm	4030	4030	4030	4030
Overhead h	neight		mm	2070	2070	2070	2070
Outside Tu	rning Radius		mm	2170	2230	2420	2420
Overhang (front)		mm	485	485	498	498
Minimum II	ntersecting aisle		mm	1920	2000	2120	2120
Speed	Max. Driving Speed	With Load	km/h	19,5	19,5	19,5	19,5
		Without Load	km/h	20	20	20	20
	Lifting	With Load	mm/s	500	500	470	500
		Without Load	mm/s	530	530	520	530
	Lowering	With Load	mm/s	550	550	550	550
		Without Load	mm/s	540	540	520	540
Max. Drawl	bar Pull	With Load/Without Load	kN	11.5/9.1	11.2/8.6	11.2/10.2	15/8.6
Max. Grade	eability (Loaded)	With Load/Without Load	% (fan)	20	18	15	20
Weight			kg	3400	3650	4410	4790
Tyre	Specifications	Front	mm	7.00 - 12 - 12PR	7.00 - 12 - 12PR	28x9 - 15 - 12PR	28x9 - 15 - 12PR
		Back	mm	6.00 - 9 - 10PR	6.00 - 9 - 10PR	6.50 - 10 - 10PR	6.50 - 10 - 10PR
Wheelbase			mm	1600	1600	1700	1700
Tread		Front	mm	970	1000	1000	1000
		Back	mm	970	970	970	970
Turning Rad	dius	Low-water mark (mast)	mm	110	110	110	110
		Frame	mm	115	115	115	115
Service Bra	ake			HP	HP	HP	HP
				MH	МН	МН	MH
Battery	attery Voltage/Capacity		V/AH	12/100/20h	12/100/20h	12/100/20h	12/100/20h
Engine	Engine Model			WF491	WF491	WF491	WF491
Rated Output		kw/rpm	37 / 2500	37/2500	37/2500	42/2650	
Torque		Nm/rpm	148 / 1300	148 / 1300	148 / 1300	174/2000	
Number of Cylinders			4	4	4	4	
	Tank Capacity		L	52	52	52	52
Transmissio		Туре		PS/M	PS/M	PS/M	PS/M
Number of	Speeds			1/2	1/2	1/2	1/2

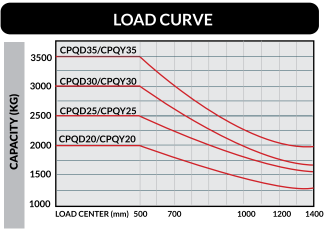
CPQY25



SIDE VIEW



VERTICAL VIEW











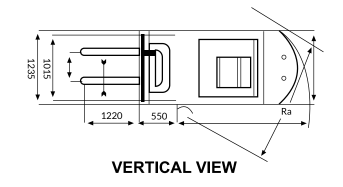
cpotatips://forklift-matavals.jimdofree.compours

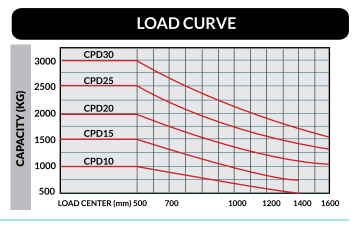
1-3.5 TON ELECTRIC FORKLIFT PERFORMANCE PARAMETER

Model		Unit	CPD10	CPD15	CPD20	CPD25	CPD30	
Module				Curtis Control				
Rated Cap	Rated Capacity		kg	1000	1500	2000	2500	3000
Load Cente	er		mm	500	500	500	500	500
Operator 1	Гуре			SEATED	SEATED	SEATED	SEATED	SEATED
Lift height			mm	3000	3000	3000	3000	3000
Free Lift			mm	125	125	160	160	155
Tilt angle (Front/Rear)			6° / 12°	6°/12°	6°/12°	6° / 12°	6° / 12°
Overhead	Length	without fork	mm	1975	1980	2360	2390	2565
		with fork	mm	2895	2900	3325	3460	3635
Overhead '	Width	outboard	mm	1070	1070	1180	1180	1255
		frame	mm	1070	1070	1150	1150	1225
Height		Mast Drop	mm	1995	1995	1990	1990	2065
		Front Wheel Overhead	mm	2080	2080	2180	2180	2200
Minimum ⁻	Turning radius		mm	1950	1950	2300	2320	2250
Overhang	(front)		mm	410	410	485	485	498
Overhang	(back)		mm	319	349	395	425	/
Inside Cab	height		mm	1015	1015	1015	1015	1005
Minimum I	Intersecting aisle		mm	1850	1885	2320	2320	2400
Speed	Max. Driving Speed	With Load	km/h	13,5	13	11,5	11	13
		Without Load	km/h	15	15	15	15	15
	Lifting	With Load	km/h	235	235	272	257	280
		Without Load	km/h	300	300	430	427	360
	Lowering	With Load	mm/s	460	460	460	460	475
		Without Load	mm/s	430	430	430	430	425
Max. Draw	/bar Pull	With Load/Without Load	kN	18.5/8.9	18.5/8.9	11.2/9.2	11.2/8.6	11.2/10.2
Max. Grad	eability (Loaded)	With Load/Without Load	% (fan)	19/15	19/15	19/10	19/10	20/10
Weight			kg	2600	2900	4150	4460	4960
Tyre	Specifications	Front	mm	6.50-10-10PR	6.50-0 -10PR	7.00 -12 -12PR	7.00 -12 -12PR	28x9 -15 -12PR
		Back	mm	5.00-8-10PR	5.00 -8 -10PR	6.00 -9 -10PR	6.00 -9 -10PR	6.50 -10 -10PR
Wheelbase	e		mm	1250	1250	1500	1500	1700
Tread		Front	mm	890	890	980	970	1000
		Back	mm	920	920	950	495	970
Turning Ra	ndius	Low-water mark (mast)	mm	105	105	80	84	125
		Frame	mm	110	110	125	130	140
Service Bra	ake			HP	HP	HP	HP	HP
			MH	МН	МН	МН	МН	
Battery	Voltage		٧	48	48	48	48	80
Capacity			400/480	400/480	620	620	500	
Motor Running Model			XQ-5T	XQ-5T	XQ-8-1T	XQ-8-1T	XQ-10T	
Rated Out	put		kw/rpm	5	5	8	8	10
Transmissi	on	Туре		PS/M	PS/M	PS/M	PS/M	PS/M
Number of	Speeds			1/1	1/1	1/1	1/1	1/1
		1/6 1 1'6		T				

CPD30

SIDE VIEW







срозоhttps://fortehift-manuals.jirnalofree.com срозо

2-3.5 TON PETROL + LPG FORKLIFT PERFORMANCE PARAMETER

Model Rated Cap			Unit	CPQD20	CDODOE	CPQD30	\ \
Rated Cap		Model		CPQDZU	CPQD25	CPQD30	CPQD35
	Rated Capacity			2000	2500	3000	3000
Load Cent	re		mm	500	500	500	500
Operator ⁻	Туре			SEATED	SEATED	SEATED	SEATED
Lift height			mm	3000	3000	3000	3000
Free Lift			mm	240	240	175	240
Tilt angle ((Front/Rear)			6°/12°	6°/12°	6°/12°	6°/12°
Overhead	Length		mm	2505	2580	2680	2745
Overhead	Width		mm	1150	1150	1150	1150
Overhead	height fork lowered (L	Jp Right)	mm	1995	1995	2065	2065
Overhead	height (Inside of forks)	mm	4030	4030	4030	4030
Overhead	height		mm	2070	2070	2070	2070
Outside Tu	urning Radius		mm	2170	2230	2420	2420
Overhang	(front)		mm	485	485	498	498
Minimum	Intersecting aisle		mm	1920	2000	2120	2120
Speed	Max. Driving Speed	With Load	km/h	19,5	19,5	19,5	19,5
		Without Load	km/h	20	20	20	20
	Lifting	With Load	mm/s	500	500	470	500
		Without Load	mm/s	530	530	520	530
	Lowering	With Load	mm/s	550	550	550	550
		Without Load	mm/s	540	540	520	540
Max. Drav	vbar Pull	With Load/Without Load	kN	11.5/9.1	11.2/8.6	11.2/10.2	15/8.6
Max. Grad	leability (Loaded)	With Load/Without Load	% (fan)	20	18	15	20
Weight			kg	3400	3650	4410	4790
Tyre	Specifications	Front	mm	7.00 - 12 - 12PR	7.00 - 12 - 12PR	28x9 - 15 - 12PR	28x9 - 15 - 12PR
		Back	mm	6.00 - 9 - 10PR	6.00 - 9 - 10PR	6.50 - 10 - 10PR	6.50 - 10 - 10PR
Wheelbas	e		mm	1600	1600	1700	1700
Tread		Front	mm	970	1000	1000	1000
		Back	mm	970	970	970	970
Turning Ra	adius	Low-water mark (mast)	mm	110	110	110	110
		Frame	mm	115	115	115	115
Service Br	ake			HP	HP	HP	НР
				МН	МН	МН	МН
Battery	Voltage/Capacity		V/AH	12/100/20h	12/100/20h	12/100/20h	12/100/20h
Engine	Model			GQ4Y	GQ4Y	GQ4Y	GQ4Y
	Rated Output		kw/rpm	37/2500	37/2500	37 / 2500	37/2500
	Torque		Nm/rpm	148 / 1300	148 / 1300	148 / 1300	148 / 1300
	Number of Cylinders			4	4	4	4
	Tank Capacity		L	52	52	52	52
Transmiss	ion	Туре		PS/M	PS/M	PS/M	PS/M
Number of	f Speeds			1/1	1/1	1/1	1/1

Special features

POWERFUL ENGINE

All engine components are high quality and are manufactured utilising the latest and most advanced technology.

Our engines offer:

- a) Higher torque, better acceleration, increased travelling and lifting speed.
- b) Low fuel consumption rate, environmentally friendly.
- c) Reliability and long service life.
- d) Easy maintenance the engine adopts a dry-type cylinder liner structure. This means the cylinder liner is not in direct contact with water. In the event of damage, it is easy to replace the cylinder liner, thereby reducing repair costs.
- e) Bosch fuel system type pump and injectors.
- f) Re-heating system which enables better cold-start performance in cold weather making it suitable for use in harsh working conditions.
- g) Spare parts are universal and can be purchased and replaced, thereby reducing maintenance costs.
- h) The JAC engine of choice is the Xinchang engine renowned for its reliability, durability, power and low fuel consumption.
- * We also offer the following brands: Isuzu, JAC, Kubota, Nissan, GM these engines will be at an additional cost.
- JAC is in possession of 550 pieces of manufacturing and testing equipment, including 49 pieces of advanced equipment such as TOSHIBA-BSF-150(B)NC machining centre, co-ordinate measuring machines, NC flame cutting machines, plasma cutting and automatic welding machines. This state-of-the-art equipment, coupled with highly trained staff and a world class quality management system, ensures JAC achieves high production capacity of unique heavy industrial structural components.

STEARING AXLE

Utilises horizontal cylinder with imported oil seal. This ensures easy maintenance. The rear axle has dampers making operation of the forklift truck comfortable.

FLEXIBLE TRANSMISSION DEVICE

- Reduced impact speed and vibration, automatic parking brake.
- Reduced size of the gear results in fuel savings.
- Improved pumping efficiency extends the oil life.

OIL CYLINDER AND ANTI VIBRATOR

Steering bridge EQUIOS with oil cylinder and anti-vibrator. This enhances turning, flexibility and stability.

REAR LIGHT DESIGN

Ensures high visibility.

EASILY ACCESSIBLE OPERATING SYSTEM

Well insulated from heat.









We also offer the following products and services

We are aware that for some businesses, forklift rentals are the more cost effective option. We promise only powerful, reliable and durable electric, diesel, gas or petrol forklifts. We are so confident of our products that we include delivery and maintenance with any forklift rental. Whether you need it on a temporary, permanent basis or once off, we offer the rent a forklift option especially for you.

We offer forklifts from 1.8 to 10 tons for days, weeks, months or years and we are on hand if you have an emergency.

The JAC Forklift range includes:

1-1.8 Ton Diesel Forklifts - Models in this range include: JAC CPCD 10, JAC CPCD 18

2-3.5 Ton Diesel Forklifts - Models in this range include: JAC CPCD 20, JAC CPCD 25, JAC CPCD 30, CPCD 35

4-4.5 Ton Diesel Forklifts - Models in this range include: JAC CPCD 40, JAC CPCD 45

5-10 Ton Diesel Forklifts - Models in this range include: JAC CPCD 50, JAC CPCD 60, JAC CPCD 70, JAC CPCD 80, JAC CPCD 100

JAC forklifts have many options available, i.e. solid tyres, pneumatic tyres, double tyres, extra length forks, sideshift, two or three stage masts, container masts and Euro II super low emission engines, to name just a few.

JAC forklift spares

We stock all the forklift spares you require. These powerful, durable and reliable forklift spares include air filters, oil filters, fuel filters, gearbox filters, radiators, radiator hoses, water pumps, alternators, starters, belts, tyres, starter motors, bearings, mast parts, cylinders and everything else you will ever need. Spares are also available for A490 engines. Any parts not in stock will be immediately sourced. That is our promise!

Servicing

Our professionally trained technicians offer efficient and thorough forklift servicing for any type and size of JAC forklifts.

Other related products & services

WITH ATTACHMENT AND NON-STANDARD FORKLIFTS



ELECTRIC PALLET TRUCK









ELECTRIC TRACTOR

ELECTRIC TOW TRACTOR

ROUGH TERRAIN







FORK EXTENSIONS - MAIN SPECIFICATIONS

ITEM NUMBER	FIT FORK WIDTH (mm)	LENGTH (mm)	STEEL THICKNESS (mm)
FE6045	102	1524	6
FE7245	102	1829	6
FE6055	127	1524	6
FE6355	127	1600	6
FE7255	127	1829	6
FE8455	127	2134	6
FE6365	152	1600	6
FE7265	152	1829	6
FE8465	152	2134	6
FE8445T	102	2134	8
FE9645T	102	2438	8
FE5455T	127	2134	8
FE9655T	127	2438	8
FE8645T	152	2134	8
FE9665T	152	2438	8

ALSO AVAILABLE:

- Cherry Picker
- Side shift
- Ramps

Tyre options:

- Solid
- Pneumatic

Various mast options:

- Container mast
- High lift
- Duplex
- Triplex

About Avir and JAC Forklifts

Avir (Pty) Ltd is the sole agent for JAC forklifts, Kaishan Compressors and other industrial related products, specialising in the importation, servicing and distribution thereof.

Why JAC Forklifts?

Avir initially imported fifty JAC forklifts for our own use in 2007. We deliberately sourced a forklift offering high quality, great durability, long service life and competitive pricing and were very impressed with the low service and maintenance costs, coupled with high reliability. Having built a relationship with JAC Heavy-Duty Construction Machine Company (JAC), we became the sole agents of JAC forklifts, providing the South African Market with a strong contender in the material handling sector at affordable prices.

About JAC

JAC Heavy-Duty Construction Machine Company, a subsidiary of JAC Motors Group, was founded in 2003. JAC is an ISO9001 certified forklift truck manufacturer, specialising in a variety of products, including diesel, petrol, electrical and gas forklift trucks, electric stackers, electric tow tractors, excavators, and other heavy duty machinery. In order to increase the production capacity, JAC have established a production base that occupies an area of 133,000 square meters and is equipped with over 550 pieces of production and inspection equipment. JAC Motors Group manufactures over 10,000 pieces of material handling equipment per year.

The JAC forklift is sought after in many countries and regions, such as India, Russia, the Philippines, Saudi Arabia, Libya, Tunisia, Italy, Australia, Portugal, Venezuela, Algeria, and Afghanistan, to name but a few.

The Avir Service Promise

At Avir we understand that a forklift truck will only make money for your business when it is in action and we therefore place great importance on customer service and efficient spare parts supply. JAC forklift trucks deliver peak productivity with minimum downtime and reliability is built into every product model. We offer a one year or 1500 hour warranty to give you complete peace of mind. Avir has a rental fleet which can be hired on a fully maintained basis.