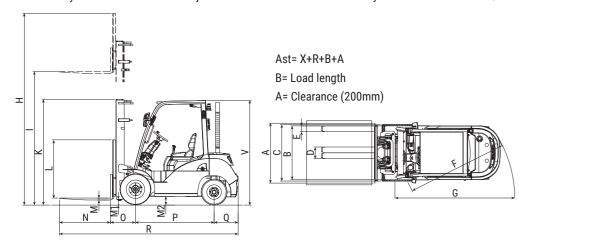
9L PLU	SI	I 4~5 TON		PFD 40	PFG 40	PFD 45	PFG 45	PFD 50	PFG 50
CHARACTER	ISTIC	S							
Capacity	Q	Load	kg	4000	4000	4500	4500	5000	5000
Load center	C	Distance	mm	600	600	600	600	600	600
Power type		Diesel, Gasoline, LPG, Electric		Diesel	LPG	Diesel	LPG	Diesel	LPG
Operation type		Pedestrian, Stand, Sit		Sit	Sit	Sit	Sit	Sit	Sit
Tire type		P=Pneumatic, S=Solide fr	ont/rear	P/P	P/P	P/P	P/P	P/P	P/P
Wheels (X:drive	en)	Number fr	ont/rear	2X / 2					
DIMENSIONS	3								
Lift at 2-	h3	Lift	mm	3000	3000	3000	3000	3000	3000
stage mast	h2	Standard free lift	mm	0	0	0	0	0	0
	h5	Optional free lift	mm	1014	1014	1014	1014	962	962
Load bracket	h8	Height of load bracket	mm	1116	1116	1116	1116	1158	1158
Fork size		Thickness(s)×Width(e)×Lengtl	n(l) mm	50 x 150 x 1220	60 x 150 x 1220				
Mast tilting ang		Forward(α)/Back(β)	deg	6° / 12°	6° / 12°	6° / 12°	6° / 12°	6° / 12°	6° / 12°
Overall	L2	Length to face of forks	mm	3125	3125	3175	3175	3325	3325
dimensions	В	Total width	mm	1490 / 1770	1490 / 1770	1490 / 1770	1490 / 1770	1490 / 1770	1490 / 1770
	h1	Mast hight lowered	mm	2190	2190	2190	2190	2190	2190
	h4	Mast height extened	mm	4125	4125	4125	4125	4170	4170
	h6	Overhead guard height	mm	2270	2270	2270	2270	2270	2270
T	h7	Seat height	mm	1312	1312	1312	1312	1312	1312
Turning radius Load distance	R X	From contar of front cylo	mm	2700 570	2700 570	2875 570	2875 570	2985 570	2985 570
Aisle width		From center of front axle For load 800×1200/1000x120	mm 0 mm	4270 / 4470	4270 / 4470	4270 / 4470	4270 / 4470	4270 / 4470	4270 / 4470
CHASSIS	7151	1 01 10dd 000×1200/1000×120	0 111111	42707 4470	12707 1170	12707 1170	12/07 11/0	12707 1170	12707 1170
		N. I. C. IV		0.40	0.40	0.40	0.40	0.40	0.40
Tire size		Number: front/rear		2/2	2/2	2/2	2/2	2/2	2/2
		Front	mm	300-15-20P.R.	300-15-20P.R.	300-15-20P.R.	300-15-20P.R.	300-15-20P.R.	300-15-20P.R.
Wheelbase	Υ	Rear	mm	7.00-12-12P.R. 2000	7.00-12-12P.R. 2000	7.00-12-12P.R. 2050	7.00-12-12P.R. 2050	7.00-12-12P.R. 2200	7.00-12-12P.R. 2200
Tread	Y	Center of tires front (std/dual)	mm	1150 / 1380	1150 / 1380	1150 / 1380	1150 / 1380	1150 / 1380	1150 / 1380
IIcau		Center of tires rear	mm	1190	1190	1190	1190	1190	1190
Ground	m1	At lowest point	mm	140	140	140	140	140	140
clearance	m2	Center of wheelbase	mm	222	222	222	222	222	222
Service brake		Operation/control		Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Parking brake		Operation/control		Hand	Hand	Hand	Hand	Hand	Hand
POWER									
Battery		Туре		EFB 130D31L-SMF	FEB 130D31L-SME	FEB 130D31L-SME	EFB 130D31L-SMF	EFB 130D31L-SMF	FFR 130D31L-SME
		Voltage	V	12	12	12	12	12	12
			Ah/20hr	85	85	85	85	85	85
		Dimension (LxWxH)	mm	305 x 173 x 202					
		Weight	kg	22	22	22	22	22	22
Engine		Manufacturer	3	KUBOTA	KUBOTA	KUBOTA	KUBOTA	KUBOTA	KUBOTA
3		Model		V3307-CR-TIE5B-	KUBOTA WG3800-	V3307-CR-TIE5B-	KUBOTA WG3800-	V3307-CR-TIE5B-	KUBOTA WG3800-
				TFT-1	L-E5C-TFT-1	TFT-1	L-E5C-TFT-1	TFT-1	L-E5C-TFT-1
		Rated speed	rpm	2400	2600	2400	2600	2400	2600
		Rated Output	Kw	55.4	70	55.4	70	55.4	70
		Cylinders no. /displacement	No./CC	4 / 3331	4 / 3769	4 / 3331	4 / 3769	4 / 3331	4 / 3769
Transmission		Туре		Powershift	Powershift	Powershift	Powershift	Powershift	Powershift
		Stage Fwd./Rev.	no.	2/1	2/1	2/1	2/1	2/1	2/1
		* This is only for reference	and no	t cubiect to notic	a in advance if t	there is any mor	lification DO	C. S/N : DEB090	1-02

^{*} This is only for reference and not subject to notice in advance if there is any modification. DOC. S/N: DEB090-02





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ENGINE

Meeting rigid emissions regulations to comply with stringent regulations: EPA/CARB Tier4 + EU Stage V.

The engine has low original emissions, a high post-processing regeneration efficiency and low regeneration triggering criteria.

With stable idle loading performance, full torque output, high performance of resistance to stalling at low speeds.

With a built-in high-pressure common rail, fuel injector etc., the engine has low noise, comfortable sounds and less vibration.

The Kubota engine is highly integrated and has a compact engine structure and parts to be maintained arranged on one side to enable easy maintenance.

Diesel Particulate Filters (DPF) are essential to meeting EU Stage V emission regulations. With many years of experience in DPF engines that enables automatic regeneration even at a low rpms, giving your product a competitive edge.





NEW COMBINATIONAL LED LIGHTS

Integral head light and directional lights. Provide longer service lift with much lower power consumption.

SPACIOUS OPERATION IN SPACE

Accelerate / Brake / Inching pedal all

configurations with ergonomic design.

Wide-open foot space provides the

comfortable foot activity space.

The enlarged space give operator

great comfortable and less stress, make the operator get on or get off

the vehicle more easily.



REAR LIGHTS Integral OHG light include side, reverse, rear lights, brake and

direction indicators.



for all kind working surface.



ADJUSTABLE STEERING WHEEL COLUMN

The easy-handling steering wheel column with tilt adjustment helps to provide the ideal operating position and improve performance.

COMFORTABLE SEAT Ergonomic sharp design and

adjustable backrest • Adjustable forward and reverse

· Retractable safety belt



NON-SLIP ENTRY STEP

Large foot space and non-slip make the operator get on and get off the forklift more easily.



REAR ASSIST GRIP WITH HORN BUTTON

An optionally available rear assist grip with a horn button supports easy horn operation while traveling in reverse.