

PRODUCT CHARACTERISTICS



The standard and durable Kubota engines provide reliability and ease for sourcing spare parts.



The instrument panel is fully sealed by covering parts, which is in accordance with requirements of European and American market.



The mast provides the operator with a significant wide view, minimizing blind spots and increasing operator comfort, enhancing safety and efficiency and of operation.



United States standard pipeline in the forklift meeting local requirements



A full suspension seat that offers excellent comfort, with an operator safety system as standard.



The dashboard with a 3.5" LCD display, providing convenient viewing of the data when driving and operating.

Machine Parameters

Features		FL-L50(MINI)
Power	_	LPG
Rated Capacity	Q	10056lb 4571kg
Center of load	С	24ln 600mm
Lifting height	h1(ln)	189
Free lifting height	h3(ln)	49.8
Forks L×W×H	L5xWxT(ln)	48×5.91×1.97
Tilt Forward/Backward	0	6/6
Min.turning radius	R1 (In)	109.45
Min right angle stalking width	Ra(ln)	196.31
ground clearance(Mast)	m(ln)	6.3
Overhead guard height	h4(ln)	92.52
Front overhang	L3(ln)	22.24
Rear overhang	L4(In)	21.26
Performance		
Max.traveling speed(loaded)	km/h	18
Max.lifting speed (loaded/empty)	mm/s	410/430
Drawbar pull/Gradeability	kN/%	22/20
Size		
Overall length (with fork)	L1 (In)	164.37
Overall width	W1 (In)	58.66
Mast lowered height	h2(ln)	92.72
Mast extended height	ln	238.46
Chassis		
Tire Front	_	300-15-18PR
Tire Rear	_	7.00-12-12PR
Wheelbase	L2(ln)	78.74
Tread width(Front/Rear)	S/P(In)	46.46/46.85
Curb weight(None-load)	lb	15564
Engine		
Battery(Voltage/Capacity)	V/Ah	(12/90) X2
Engine (Model)	_	Kubota WG3800
Engine(Rated power)	kW/r.p.m	54.6/2400
Engine(Rated torque)	N.m/r.p.m	272/1200
Engine(Cylinder amount)	_	4
Engine(Bore × Stroke)	ln	3.94x4.72
Engine(Displacement)	L	3.8
Fuel tank	L	100
Transmission	_	2/1Manual Shift
Working pressure	MPa	20

Remarks:The above parameters are based on 4.8M. 3 Steps Free Mast.





