

DIESEL ENGINE TRACTOR

L3200 / L3800

Loaded with upgrades, the new L3200 and L3800 are ideal for everything from small chores to commercial landscaping.



SPECIFICATIONS

Section	Model	L3200DV-AC2	L3800DV-AC1
Drive		4WD	4WD
Engine	Engine model	D1503-M-E3	D1803-M-E3
	Net Power HP(kW)		35.9(26.8)
	Gross power HP(kW)	31.9(23.8)	37.4(27.9)
	PTO Power HP(kW)	26.7(19.9)	31.5(23.5)
	No of cylinders	3	3
	Total Displacement(cc)	1499	1826
	Aspiration	Natural	Natural
	Type of air cleaner	Dry/Double	Dry/Double
	Fuel tank capacity(I)	38	38
Rear PTO Transmission	Type of PTO	Transmission driven with over running clutch	Live-continuous running
	PTO Speed	540	540
	Туре	Sliding gear & constant mesh	Sliding gear & constant mesh
	Clutch	Single/dry	Dual/dry
	No of speeds	8F4R	8F4R
	Shuttle	std (Range gear shift lever)	std (Range gear shift lever)
	Differential lock	Rear	Rear
	Forward maximum speed1(km/h) ²⁾	22.0	21.2
Brake	Type	Wet disk type	Wet disk type
	Main pump capacity(I/min)	24.7	23.9
Hydraulics	System pressure(MPa)	15.7	15.7
	Hydraulic control	Position	Position
	3-point hitch category	1	1
	Lift capacity(24") (kg)	651	651
	Steering	Integral type power steering	
Standard Tire		7-16	Integral type power steering 7-16
	Front Rear	11.2-24	11.2-24
	Lug Wheel	Agricultural lug Steel disk	Agricultural lug Steel disk
Dimensions			
	Overall length (mm)	2800(W/O 3P)	2800(W/O 3P)
	Overall width min.tread (mm)	1400	1400
	Overall height (mm)	2330(W/ROPS)	2330(W/ROPS)
	Min turning radius(m)	2.5(W/ brake)	2.5(W/ brake)
	Front Tread(mm)	1095	1095
	Rear Tread(mm)	1290	1290
	Total weight(kg)	1180	1205
	Minimum ground clearance(mm)	340	340
	Wheel base(mm)	1610	1610
Light	Head Light	std(Multiple Headlights)	std(Multiple Headlights)
	Hazard	std	std
	Winker	std	std
	Stop	std	std
	License light	n/a	n/a
	Working light	n/a	n/a
	Horn	std	std
	Driver's mirror	n/a	n/a
	Lower link	Check chain	Check chain
	Drawbar	Clevis	Clevis
	Seat belt	std	std
	ROPS	Rigid type	Rigid type
	Tool box	std	std
	Tools	std	std
	Cup holder	std	std
	Label	English	English
		- 4	

The company reserves the right to change the above specifications without notice. This brochure is for descriptive purpose only. Please contact us for warranty infromation. For your safety, KUBOTA strongly recommends the use of Rollover Protective Structure (ROPS) and seat belt in almost all applications.

*Manufacture's estimate

