For Earth, For Life

KUBOTA DIESEL TRACTOR



All the power and versatility you need to handle any job, from paddy to dry fields.



SPECIFICATIONS

	Overall Length	Without 3P	mm	3200		
	Overall Width			1495		
Dimensions Weight Engine System Fuel System Traveling System and Transmission System	Overall Height			2049		
Dimensions	Wheelbase		mm	1925		
Weight Engine System Fuel System Traveling System and Transmission System Power Take-Off (PTO) System	Ground Clearance Minimum		mm	400		
	And a second control of the second control o	Front Wheel	mm	1150		
	Tread Width	Rear Wheel	mm	1155, 1225		
Weight			kg	1490		
	Maker			Kubota		
	Model			V2403-M-D		
	Туре			Diesel Engine, Direct Injection, Vertical, 4-Cycle, Water-Cooled		
	Net Power			47		
Engine System	Gross Power			50		
	Number of Cylinders			4		
	Bore and Stroke			87 x 102.4		
	Total Displacement			2.434		
	Rated Revolution			2700		
ļ	Maximum Torque			155		
Fuel System	Fuel Tank Capacity		L			
		Front		8-18		
	Standard Tire Size	Rear	in in	13.6 - 26		
	Directional Transmission Type			Synchro Shuttle		
		Number of Forward Speeds		(5)		
	Transmission Speed	Number of Reverse Speeds				
E CONTRACTOR DE L'ANDRE DE L'ANDR	Power Steering	Туре		Standard (Integral)		
Transmission System	Braking System	Туре	0 0	Wet Disc Type		
	Clutch	Туре		Dry Type Single Stage		
	Minimum Turning Radius	With Brake Assistance	m	2.65		
Traveling System and Fransmission System		Forward		2.5 - 27.2		
	Traveling Speed	Reverse	km/n	2.4 - 26.1		
			in	SAE 1-3/8		
Power Take-Off (PTO)	Rear PTO Standard Size		splines	6		
Power Take-Off (PTO) System	CONTRACTOR STORMAN			540 at 2268 Engine Speed		
SAME COMMENT OF STREET	PTO Speed	Engine Speed	rpm	750 at 2348 Engine Speed		
	Pump Capacity	Main	L/min	30.5		
	Hydraulic Control System	Туре		Position Control		
Hydraulic System	3-Point Hitch	Туре		Category I		
		At Lift Point		1300		
	Maximum Lift Force	610 mm Behind Lift Point	kg	1053		
Drive Train System		procedure the constant of the constant		4-Wheel Drive		

DI LUITIONITUNO VI I DIUGI TIIGNI DULLII			
Model		FD186F	
Length	mm	1830	
Width	mm	512	
Weight	kg	450	
Blade Lifting Height	mm	>400	
Ground Clearance	mm	>350	
I : fa: c J	Up (sec)	0.8	
Lifting Speed	Down (coc)	1	

SPECIFICATIONS	OF FD18SF FRO	NT DOZER	SPECIFICATION	S OF KRX193 H	ROTARY	TILLER
Model		FD186F	Model			KRX193
Length	mm	1830		Width		2153
Width	mm	512	Dimensions	Dimensions Length	mm	893
Weight	kg	450		Height		1033
Blade Lifting	Represent	. 400	Weight	With Joint	kg	464
Height	mm	>400	Blade Type			Flange
Ground		250	Number of Blade		pcs	36
Clearance	mm	>350	Tilling Width		mm	1863
Lifting Speed	Up (sec)	0.8	Blade Shaft	PTO 540	- North Act	231
	Down (sec)	1	Rotation	PTO 750	rpm	321
	100	~			707	

SPECIFICATIONS	S of DP224F Dis	C PLOW
Model		DP224F
	Width (mm)	1300
Dimensions	Depth (mm)	2369
	Height (mm)	1036
Disc Size	in	22
Number of Disc	pcs	4
Disc Type	Specia	l Sharp Edge
Hitch Type	Standard 3	3-Point Hitch
Weight	kg	315
Lifting Height	mm	≧350
Working Depth	mm	150-200
Working Width	mm	900

Model		DH245-6F
	Width (mm)	2189
Dimensions	Depth (mm)	1335
	Height (mm)	1058
Disc Size	in	24
Number of Disc	pcs	5-6
Hitch Type	Standard	3-Point Hitch
Weight	kg	380
Lifting Height	mm	471.6
Working Depth	mm	150-200
Working Width	mm	1100

KUBOTA Philippines, Inc.

Manila Head Office:

Soil Carrying

232 Quirino Highway, Baesa, Quezon City, Metro Manila Tel. Nos.: (632) 4223500 to 03; Fax Nos.: (632) 4223504 to 05 E-mail: kpi_g.kpi@kubota.com

≧450

Davao Branch:

1 Yuta@Dabaw Bldg., Purok 38, Diversion Road, Ma-a, Davao City 8000 Tel. Nos.: (082) 2828160 to 61

Website: www.kubota.com.ph

Δut	h.	.vi-		D	-	-
ΔIJT	n	3ri7	ea	1)6	20	er