DC-70PH PLUS Kuboka

Combine Harvester For Rice



OUTSTANDING FEATURES

STRENGTHENED UNDER PLATE MATERIALS

- Made of high tension steel
- 1.4 to 2 times more durable than the current material



REDUCED POSSIBILITY OF DOWNTIME

• Enhanced screw shape of cutting auger



- Enhanced design of inner packaging of finger guide
- Enhanced design of feeder chain sprocket (increased durability 1.5 times)

INCREASED DURABILITY

- Improved "structured cutting arm" durability of up to 1.5 times
- Improved design of rear tension roller



EASY OPERATION

• Attached spherical mirror at the left side of the header



- Better position of the breaker switch at the left side of the hydrostatic transmission (HST) lever
- Better position of the external power coupler at the left rear side of the driving seat

SPECIFICATIONS

Dimensions	Length		mm	4800	
	Width		mm	2245	
	Height		mm	2800	
Weight			kg	3000	
Engine	Model			V2403-M-DI-TE-CS4T	
	Displacement		Ĺ	2.434	
	Output		kW[PS]/rpm	50.7[69.0]/2700	
Track	Crawler	Width x Length	mm	500 × 1700	
	Contact Pressure		kPa	17.3	
	Minimum Ground Clearance		mm	325	
	Transmission			HST (27cc/rev)	
	Speed	Low	m/s	0 - 0.97	
		Middle	m/s	0 - 1.37	
		High	m/s	0 - 1.86	
	Turning System			Clutch and Break by 1 Lever	
Cutting	Cutting Width		mm	2075	
	Reel	Rotation Diameter x Tine Bars	mm x pieces	900×5	
		System		Axial Flow Type	
	Drum	Type of Threshing Bars		Round Bar Rowing Teeth	
		Diameter x Length	mm	620 × 1650	
Threshing	Concave		pieces	4 (180°)	
	Selection	Width x Length	mm	840 × 1375	
	Selection			3-Way Air Stream	
	Loss Ratio			Less than 3%	
Hopper	Capacity		L	500	
	Outlet			2	

KUBOTA Philippines, Inc.

Manila Head Office:

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

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

			ച I	\	rler
ч	nor	178	a i	Jec	nier