Specifications

Model				DC-70G PRO CABIN	DC-70G PRO
Dimensions	Overall length		(mm)	4800	
	Overall width		(mm)	2295	
	Overall height		(mm)	2830	
Weight (kg)			(kg)	3510	3290
Engine	Model			Kubota V2403-M-DI-TE-CS1T	
	Туре			Water-cooled 4-cycle 4-cylinder vertical diesel engine (with turbocharger)	
	Total displacement		(L {cc})	2.434 {2434}	
	Output / Rotation speed		(kW {PS} /RPM)	50.7 {69.0}/2700	
	Fuel tank capacity		(L)	85	
Travel Section		Width x ground contact length	(mm)	500 ×1700	
	Crawler	Center distance	(mm)	1250	
		Average ground contact pressure	(kPa {kgf/cm²})	20.2 {0.20}	19.0{0.19}
		Minimum ground clearance	(mm)	325	
	Speed shift system			HST	
	Travel speed	Forward	(m/s)	[Range gear shift] Low speed: 0 to 0.97,	
		Backward	(m/s)	Middle speed: 0 to 1.37, High speed: 0 to 1.85	
	Turning system			Clutch & Brake	
Reaper Section	Reel	Diameter x Width	(mm)	900 × 1903	
		Up/down control		Hydraulic system	
	Gathering length		(mm)	2075	
	Cutter Bar length		(mm)	1980	
Threshing Portion	Threshing system			Axial flow system (threshing tooth system)	
	Threshing cylinder	Diameter x Length	(mm)	620 × 1650	
		Rotations	(rpm)	560	
	Concave area		(m²)	1.456	
	Sorting system			Oscillating/winnowing [3-stage air-current sorting method]	
Grain Tank	Capacity		(kg[L])	1000 [1700]	
	Turning angle of unloader: Power source		(degrees)	240°, electric motor	
	Grain discharge height range (mm)		(mm)	1785 to 4465	
Cabin	Model of compressor			SANDEN SD5H11	-
	Cooling capacity		(BTU)	20,000	-
	Cabin volume		(m³)	1.23	-
	Air conditioning vents			4 positions	-
Electrical System			12Volts battery starting, Lighting equipment, Alarms		
				(Coolant temperature, Battery charge, Engine oil pressure, Grain tank full,	
				Tailings auger clogged)	
Harvesting capacity (ha/hr)				0.3 - 0.62 for rice	

^{*}Specifications are subject to change for product improvements without notice.





DC-70G PRO CABIN

DC-70G PRO



KUBOTA Malaysia Sdn Bhd
Lot 766, Jalan Subang 4,
Sungai Penaga Industrial Park,
47500 Subang Jaya,
Selangor Darul Ehsan
Tel: 03-7890 3533 Email: kmsb_g.sales@kubota.com

Visit our web site at: https://www.kubota.com/



For Earth, For Life Kubota

Kubota Combine Harvester



For True Professionals, with Exceptional Comfort



Outstanding Operational Performance

Specifically for Professional Users

Superior Operational Efficiency



Reliable Kubota Diesel Engine

The high-output, 69 PS Kubota diesel engine makes possible high-speed harvesting at 1.85m/s. It also contributes to outstanding operational results under high-load conditions such as in wet paddy fields and when encountering high-volume crops.







*Source: PS Survey 2021 multi-cylinder diesel engines in the range of under 100hp

Large Fuel Tank (can be padlocked)

The large capacity of the fuel tank contributes to longer hours of continuous operation as the need for refueling stops is reduced. A padlock is attached to the lid of the fuel tank. The padlock is not included in the unit. (Users should prepare it by themselves)





Superb Runnability in Wet Paddy Field

Long and Wide Crawlers

The light body along with the long and wide crawlers result in ground pressure being minimized. In combination with the high ground clearance, this contributes to an outstanding operational performance even in wet paddy fields.

DC-70G PRO



DC-70G PRO CABIN









Large Capacity Grain Tank

The grain tank capacity is 1000kg. When the tank is fill up, it will be notified by the alarm and the notification on the meter panel.





Excellent Durability

Reliable Bearing Seals for the Rear Rollers

The reliable bearing seals act to prevent mud contamination and thereby extend the product life of the bearings.

Wide, Thick Track Rollers

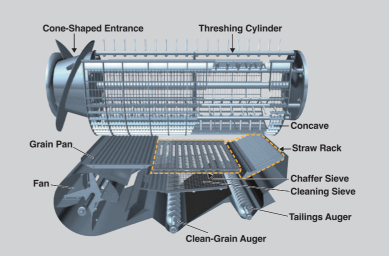
The extended width of the track rollers acts to increase the contact area and reduce pressure and thereby contribute to the longer product life of the crawlers. The durability of the track rollers has been enhanced by increasing their thickness and heat-processing.



Rubber parts that come into contact with the track rollers have been made thick for greater durability.



Superior Threshing Performance



Comfortable Operating Environment

Functionality and Luxury Interior

Synthetic leather is applied to the left-side control section and rear wall near the operator's seat, providing protection from engine heat while enhancing the cabin's aesthetic appeal.

For DC-70G PRO CABIN

USB Power Outlet

Operators can charge smartphones and other electronic devices during operation with a USB power outlet.

Fully Air-conditioned Cabin

A 20,000 BTU air conditioning system equipped with four air nozzles. It offers 360-degree directional adjustment and allows temperature and wind strength to be adjusted in four levels.

Dust-proof Cabin

The door closes securely, and the control plate prevents the entry of dust and straw.

Easy-to-handle Levers and Switches

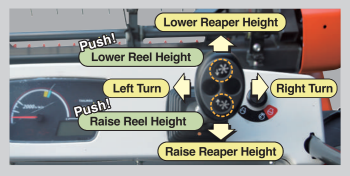
The unloader control switch and grain discharge clutch lever are conveniently located near the operator's seat.

Easy Operation

Multifunction Lever

Three operations can be performed by using a single lever on the right hand.

- (1) Make a turn
- (2) Lift and lower the reaper
- (3) Lift and lower the reel



Large Area Sieve Case

The sieve case has a large area with a length of 1375mm, and width of 840mm, for highly efficient processing capacity and to reduce threshing losses.

Adjustable Chaffer Sieve

The chaffer sieve opening is adjustable to ensure optimal separation according to the amount of grain being processed.

Straw Rack

The straw rack is designed to prevent loss by recovering any grain that becomes mixed with the straw and returning it for reprocessing.