SPECIFICATIONS

		Model		DC-35 PRO PH
Dimension	Overall length		(mm)	4120
	Overall width			1850
	Overall height			2150
Weight (kg)			1550	
Engine	Model			Kubota D1105-T-E2-C-1
	Туре			Water-cooled four-cycle three-cylinder vertical diesel engine with turbocharger
	Total displacement		(L)	1.123
	Output / Rotation speed		(kW[PS]/rpm)	24.5 [33.3] / 3000
	Fuel tank capacity		(L)	60
Travel Section	Crawler	Width x Ground contact length	(mm)	400 × 1330
		Center distance		940
		Average ground pressure	(kPa[kgf/cm²])	14.3 [0.146]
		Minimum ground clearance	(mm)	300
	Speed shift system			Hydrostatic variable speed [HST]
	Travel speed	Forward	- (m/s)	Low: 0 - 0.70 High: 0 - 1.10
		Backward		
	Turning System			Clutch & Brake
Reaper Section	Reel	Diameter x Width	(mm)	800 × 1420
		Up / down control		Hydraulic system
	Cutting width (Distance between the top of divider)		(mm)	1600
Thresher Section	Threshing system			Axial flow system (Threshing tooth system)
	Threshing Cylinder	Diameter x Width	(mm)	545 × 1520
		Revolutions	(rpm)	630
	Concave area		(m²)	0.991
	Sorting system			Oscilating / Wind force (Adjustable chaffer sieve)
Hopper	Capacity		(L)	130
	Take-out System			2 / Bagging
Electrical System				12 volts battery starting, Lighting equipment, Alarms (Coolant temperature, Engine oil pressure, Hopper full)
Harvesting Capacity			(ha/hr)	0.1 - 0.27 for rice

^{*} Actual figures may vary based on crop conditions, field conditions, and operator skill.

^{*} Kubota reserves the right to adjust or upgrade specifications at any time without prior notice.









Kubota Philippines



For details and inquiries:

232 Quirino Highway, Baesa, Quezon City, Metro Manila

Tel. Nos.: Website: www.kubota.com.ph **Authorized Dealer:**

For Earth, For Life Kubata

DC-35 PRO PH

COMBINE HARVESTER



Improved durability. Now your longer term partner.

Operations in Fallen Crop Conditions



Cutting Width 1600 mm Kubota Diesel Engine • Compact / High-Output • Exceptional Durability D1105-T

Kubota Manual Reverse Mechanism

 Should the Feeder or Auger Drum get clogged, the Feed Chain can be reversed to easily loosen the clogged material.





NEW

Durability Improvements

• The material of crops transfer area is changed to stainless steel for durability improvement.

Harvesting Corners and Turning

 It offers significant advantages in smaller fields. Its compact design and user-friendly operation facilitate tight, easy turns and efficient corner harvesting.



Travelling in Narrow Farm Roads

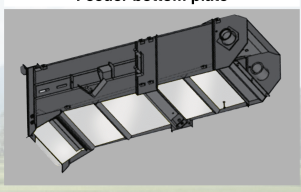
• Its compact body contributes to minimizing transportation time.



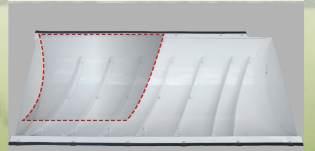
Threshing part entrance plate



Feeder bottom plate

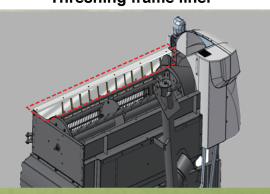


Top plate liner



NEW

Threshing frame liner



Easy Operation

HST Transmission

- The HST Transmission Lever permits switching between forward and backward as well as adjusting Travel Speed without having to operate a Clutch.
- Travel Speed is easily adjustable during operations to match crop conditions.



Maneuvering Lever

- A single lever controls both steering and making height adjustments to the Cutting Platform.
- The Power Steering System enables to steer lightly.



Resin Tine Cover

Prevent straw entrapment.



Seal Cloth at the top of the Feeder Inlet

Extra Features

Prevent straw accumulation.



Left Side Mirror

Increases visibility while operating.

