## **DC-93G CombineHarvester Specifications**

### **DIMENSIONS**

Overall length	5430 mm
Overall width	2422 mm
Overall height	2830 mm
Weight	3875 kg

### **ENGINE**

Model	V3800DI-TE2-CT3
Total displacement	3.769 L
Output/ Rotation speed	69.6 kW{94.6 PS}[93.3 Hp]/2600 rpm
Fuel tank capacity	120 L

### **TRAVEL SECTION**

Crawler width		550 mm
Crawler ground contact length		1890 mm
Tread		1280 mm
Average ground pressure		18.3 kPa
Minimum ground clearance		330 mm
Speed shift system		HST(45cc/rev)
Travel speed	L	0.86 m/s
	М	1.36 m/s
	Н	2.10 m/s

### **REAPER SECTION**

Cutting width (Distance between the top of divider)	2182 mm
Reel diameter	900 mm
No. of tine bar	5
Feeder tension adjustment method	Auto-tension

## **THRESHER SECTION**

Threshing bar	Diameter×Length	620 × 1960 mm
No. of concave		6
Chaffer sieve	Width×Length	840 × 1500 mm
Sorting system		Oscilating, 2 way air stream cleaning system

#### **GRAIN TANK**

Capacity	1800 L

## For details and inquiries:

Main Office:
Kubota Myanmar Co., Ltd.
Lot No. C27, Zone A, Thilawa Special Economic Zone,
Yangon Region, Myanmar.
TEL.(95)-01-230-9206

Authorized Dealer:

## For Earth, For Life Kubota

KUBOTA Combine Harvester

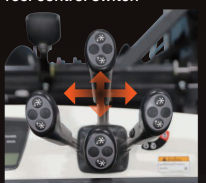
# DC-93G



# Introducing the DC-93G featuring superb durability coupled with outstanding performance

## Maneuverability -

Power steering lever with reel control switch



Spacious operator's space

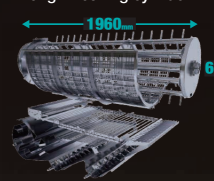


Visibility -

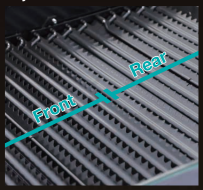


## **Outstanding Threshing Performance**

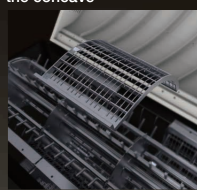
Wide diameter, long threshing cylinder



Front-rear independent adjustable chaff sieve



6-blocks structure for the concave



#### **Dust suction fan**



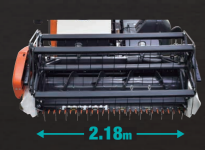


## **Operational Performance**

Engine: 93.3 HP



Wide cutting width: 2.18 m



Max. speed: 2.10 m/s



Large fuel tank: 120 L



**Easy Maintenance** 

Automatic tension adjustments
of feeder conveyor chain



Automatic tension adjustment Split drive sprocket



Side detachable grain sieve



