

GROWER[®]

GC200T RW



Rice & Wheat Combine Harvester
Cosechadora Combinada de Trigo y Arroz

1. 2 / 2.2 meters cutting width, Big Hydraulic JDF80 gear box with 45cc HST, high efficiency.
2. 102HP Brand Turbo-charged Diesel Engine with stronger power and low fuel consumption.
3. 450/500*90*51 mm extra wide and extended rubber track. Lower ground pressure, work in the wet field more stably
4. 340mm Higher ground clearance and increase the height between chassis and the top of track, not easy to accumulate mud. better for passing in paddy field.
5. The longitudinal axial flow threshing cylinders is more efficient and adjustable front & rear large-area sieving plates ensure the grain more clean, less breakage and less loss.



6. Widen conveyer groove with innovated cutter bar lifting system can provide a more efficient feeding and a higher lifting level, convenient for working in paddy field and maintenance, and lower noise and vibration.

7. Extremely strong Chassis; Excellent waterproof suspension wheel system; Easier turning & control with friction disc brake and special heavy-duty gearbox for hydraulic steering combine harvester.

Optional: Rubber Track Pitch, Section x Number x Width (mm/in) 450/17.8 x 500/19.6 x 550/21.6

The images are for reference, the product could have a different appearance. Equipment specifications and images may change without notice.

Las imágenes son para referencia, el producto puede tener apariencia diferente. Las especificaciones e imágenes pueden variar sin previo aviso.

TYPE	TIPO	
Cutting table (mm/in)	Mesa de corte (mm / in)	2000 / 7.87
Feeding volume (kg/s / lb/s)	Volumen de alimentación (kg / s / lb / s)	5 / 11
Working efficiency	Eficiencia de trabajo	0.27~0.85 hec/h
Dimension(L*W*H) (mm/in)	Dimensión (L * W * H) (mm / in)	5450×2520×2870 / 214,5x99,2x113
Weight (kg/lb)	Peso (kg / lb)	3400 / 7495
Min. ground clearance (mm/in)	Min. distancia al suelo (mm / in)	330 / 13
Track grounding pressure	Presión de puesta a tierra	≤24 K pa
Operating speed (kph/mph)	Velocidad de operación (kph / mph)	0.9~6.5 / 0.5 - 4.0
Fuel Consumption	Consumo de combustible	≤35 kg/hec
EngineModel	Modelo de motor	GROWER GE4G33TC
Type	Tipo	Four-stroke,Water-cooled / Cuatro tiempos, enfriado por agua
Number of cylinder	Número de cilindros	4
Rated power (hp/kw)	Potencia nominal (hp / kw)	102 / 76
Standard rotary speed	Velocidad de rotación estándar	2600 r/min
Cutting table cross auger type	Mesa de corte tipo sinfín cruzado	Spiral propeller / Hélice Espiral
Reel Type	Tipo de carrete	Eccentric spring tooth / Diente de resorte excéntrico
Diameter (mm/in)	Diámetro (mm / in)	900 / 35.4
Reel bar	Barra de carrete	5
Threshing mechanism arrangement	Disposición del mecanismo de trilla	Longitudinal axial flow / Flujo axial longitudinal
Threshing Drum Number	Número de tambor de trilla	1
Type	Tipo	Longitudinal axial rod type / Barra axial longitudinal
Size (OD*Length) (mm/in)	Tamaño (OD * Longitud) (mm / in)	620*200 / 24.4*7,8
Concave screen type	Tipo de pantalla cóncava	Grid format / Formato de cuadrícula
Fan Type	Tipo de ventilador	Centrifugal type / Centrifugo
Fan Diameter (mm/in)	Diámetro del ventilador (mm / in)	400 / 15.7
Stem shredder type	Tipo de trituradora de vástago	Rotary blade type / Cuchilla rotatoria
Unloading grain type	Tipo de grano de descarga	Small Grain Tank Manual & sacked /Grano pequeño
Big Grain Tank	Tanque de grano grande	Multi-directional unloading grain / Descarga multidireccional
Volume of Grain Tank (m3/ft3)	Volumen del tanque de granos (m3 / ft3)	1.4 / 49.4
Re-thresher type	Tipo de re-trilladora	Blade type / Cuchilla
Rubber Track (mm/in)	Track de Caucho (mm/in)	90x51x400 / 3.5x51x15.7
Gauge (mm/in)	Pisada (mm/in)	1150 / 45.2

The images are for reference, the product could have a different appearance.
Equipment specifications and images may change without notice.

Las imágenes son para referencia, el producto puede tener apariencia diferente.
Las especificaciones e imágenes pueden variar sin previo aviso.