YANMAR

YH SERIES - YH700



MAS MABILIS

- Steering wheel; Car-like operation

MAS MALINIS ANG ANI

Double threshing system



MALAKAS AT DI BALAHUIN

- 70 horsepower engine
- High ground clearance at 420mm



SIGURADO ANG KITA

- Monitor machine work, location and status 24/7
- Measure actual field size serviced

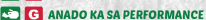


MAS KAUNTI ANG TAPON

- Long threshing drum (1,850mm)



- **Steering Wheel**
- Mas malakas at di balahuin
- Wide & High Clearance
- Mas kaunti ang tapon
- Ouble threshing kaya mas malinis ang ani
- **⊘** Can harvest up to 6.5 hectares per day
- A NGAT SA BILIS





NVESTMENT NA ABOT-KAYA

- **▼** Threshing System: Axial-Flow, Peg-Tooth Cylinder
- **⊘** Traction System: Rubber Track
- **With Mechanical declogging mechanism**
- **⋘** With Cutting blade-protection system
- With Hydraulic adjustment for height
- With seatbelt for the safety of the operator







YH700 COMBINE HARVESTER TECHNICAL SPECIFICATIONS



MODEL			ҮН700РН
Machine size	Overall Length (mm)		5,070
	Overall Width (mm)		2,285
	Overall Height (mm)		2,930
Weight (kg)			3,310
	Model name		4TNV98
Engine	Туре		4-cylinder, Water-cooling, single-row, vertical, 4-stroke
	Total displacement (cc)		3,318
	Max Output kW(PS/rpm)		51.5 (70.0) / 2,500
	Fuel used		Diesel fuel
	Fuel tank	capacity (L	115
	Starting system		Self-Starter
Travelling Section	Track	Width x Grounding length (mm	500 x 1,700
		Center distance (mm	
		Average ground- ing pressure (kPa	19.1
	Mode of speed regulation		HST (with Hydraulic servo), FDS
	Shift gear		3 gears
	Traveling Speed (under the rated (m/s) engine speed)		Low: 0 ~ 0.88 Standard: 0 ~ 1.37 High: 0 ~ 1.85
	Min. ground clearance		420
Header	Gap at the front end of crop divider (mm)		2,060
	Type of harvesting device (mm)		Reel + Platform
	Cutter blade width (mm)		1,975
	Stubble range (mm)		-80 ~ 1,020
	Reel	Diameter x Width (mm	300 X 1,520
		Revolving speed (rpm	
Threshing Section	Type		Axial-flow type longitudinally mounted front roller
	Roller	Diameter x Width (mm	
	Revolving speed (r		975 (1916 III/5)
	Mode of screening Screening width (mm)		Vibration, Air blast, Secondary reduction 850
	Screening width (mm) Screening plate (width x length)		
			222.0.0
	Mode of secondary reduction Concave screen area (m²)		Grain conveying pipe and vibrating screen
A DESCRIPTION OF THE PARTY OF T	Concave s	creen area (m²,	1.75

AVAILABLE ATTACHMENTS





NOTE: Specifications are subject to change without prior notice.







