



COMBINE HARVESTER VIEW

ALL NEW PRO C2400 MODEL

- Suitable for both left- and right-handers
- Flexible, smooth, uninterrupted
- Support tough working conditions
- Suitable for all grain and field conditions
- Reduce loss rate
- Easy maintenance



FRONT VIEW



SIDE VIEW



BACK VIEW



SIDE VIEW







SPECIFICATION

Dimension (width x length x height)	$2,950 \times 6,070 \times 2,800$ mm (with folded storage tank)	
Roller frame width	1,250 mm	
Track blade (width x length x thickness)	Rear-connected backhoe-type 123 x 650 x 23 mm	
Grain tank capacity	1,500 kg	
Grain delivery pipe	Parallel to the ground + spiral spin motor, length of 4,000 mm	
Fuel tank capacity	90 liter	
Engine	new engine, ISUZU 6BG1/4BG1	second-hand engine, HINO JO5C
Horsepower	175 hp / 123 hp	140 hp
Maximum engine speed	2,390 rpm / 2,500 rpm	2,900 rpm
Reaping system	Clipper-type blade system, highly efficient reaping system, suitable for all grain conditions	
Blade rail length	2,400 mm	
Harvester reel control system	One-direction hydraulic cylinder	
Threshing system	Axial-flow threshing drum, specially designed threshing system to reduce loss	
Length of threshing drum	1,350 mm (4.5 feet)	
Diameter of threshing drum	458 mm (18 inches)	
Cleaning system	Vibrating sieve can effectively separate contaminants	
Driving system	Reduction Gear HG8 PRO / 8HT, specially designed, strong, durable, suitable for combine harvesters	
Track chain	High quality, strong and durable track chain with 41 joints	
Roller	Rollers, specially designed for tough working conditions, total 10 units, 8 bottom rollers, and 2 top rollers.	
Guide wheel	Strong and durable high quality guide wheels with 16-inches diameter	
Rim gear	High quality, strong and durable sprocket-type rim gear with 23 teeth	
Transmission system	Double hydraulic pump, first-hand, imported from overseas country, 75 cc/rev. Hydraulic motor, first-hand, imported from overseas country, 75 cc/rev.	
Suspension system	X-Frame, strong, durable and able to efficiently transmit weight with springs to accelerate shock absorbing tracks and prolong the service life	
Suitable speed for harvesting	3.5 km/h	
Performance	3-5 rai per hour (depending on the field conditions, grain conditions and driver's ability)	
Loss rate	Approximately 3% (depending on the field conditions, grain conditions and driver's ability)	
Fuel consumption	3-5 liters per rai (depending on the field conditions, grain conditions and driver's ability)	
Front-rear shield	Steel	
	Steel	
Surrounding bumper set	St	teel
Surrounding bumper set Number of operator(s)		erson

*The company reserves the right to change any details and components without prior notice.

TAMCO Kasetphattana Co., Ltd.

259 Village No. 1, Don Thong Sub-district, Mueang District, Phitsanulok Province 65000 P.O. Box 99

Tel: (055) 295017-24 Fax: (055) 295027

















