



KPH-22 / -22T Rice Combine Harvester

Kaset Phattana Industry Co., Ltd.

THAILAND

<http://www.kpn.co.th>

Timely Harvesting, Fast Threshing

Specifications

Model	KPH-22	KPH-22T
1. Size(W x L x H), mm	3,300x6,300x2,800	
2. Weight, kg	8,500	
3. Engine	210 - 225 hp	
4. Harvesting System	<ul style="list-style-type: none"> • Cutter bar 3,050 mm • Independent hydraulic system for header lift with 40-Litre oil tank equipped with level gauge and thermometer • Special design for all paddy crop conditions 	
5. Threshing System	<ul style="list-style-type: none"> • Axial-flow threshing unit with fan and oscillating screen for cleaning • threshing cylinder, 559mm diameter and 1,740 mm long with spike teeth 	
6. Transmission System	<ul style="list-style-type: none"> • Tandem hydrostatic transmission with variable displacement pump and fixed displacement motor 	
7. Speed, km/h	Maximum 10 Optimum 3-5	
8. Field capacity, ha/h	0.8-1.3	
9. Total losses, %	< 3	
10. Fuel Consumption, L/ha	12-25	
11. Operator, persons	3	1
12. Container Capacity, kg	-	2,500
13. Height of loading auger outlet, mm	-	4,600

* Specifications are subject to change without prior notice