

30 Ton Used Komatsu PC300 Excavator with Original Hydraulic Cylinder in Good Condition

Basic Information

- Place of Origin:
- Price:
- Japan
 - \$42,000.00/units 1-3 units



Product Specification

• Showroom Location: None • Operating Weight: 31200 KG 1.4 M³ Bucket Capacity: • Machine Weight: 30000 KG • Hydraulic Cylinder Brand: Original • Hydraulic Pump Brand: Original • Hydraulic Valve Brand: Original Cummins . Engine Brand: 180 KW • Power: • Machinery Test Report: Provided • Video Outgoing-inspection: Provided Core Components: Pressure Vessel, Motor, Bearing, Gear, Pump, Gearbox, Engine, PLC • Year: 2022

800



More Images

Working Hours:









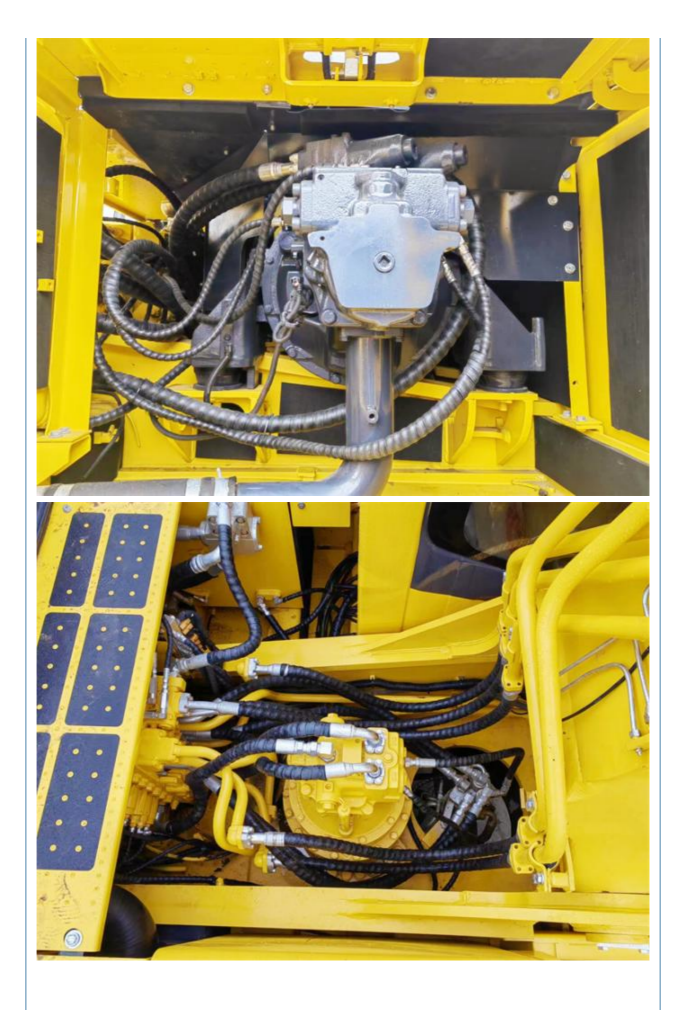
Product Description

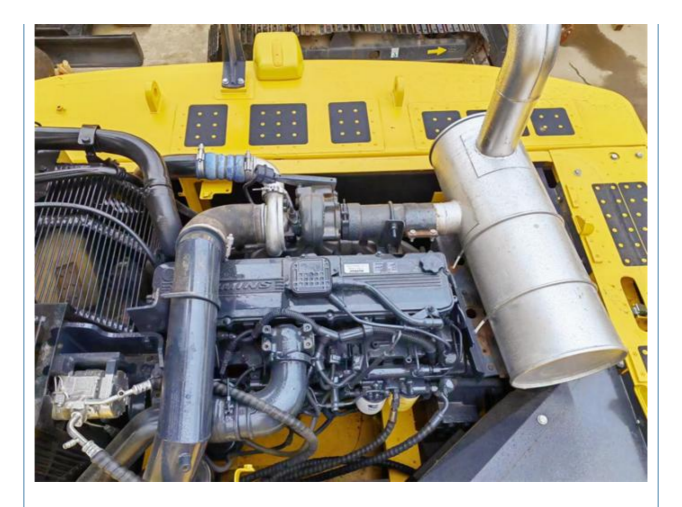


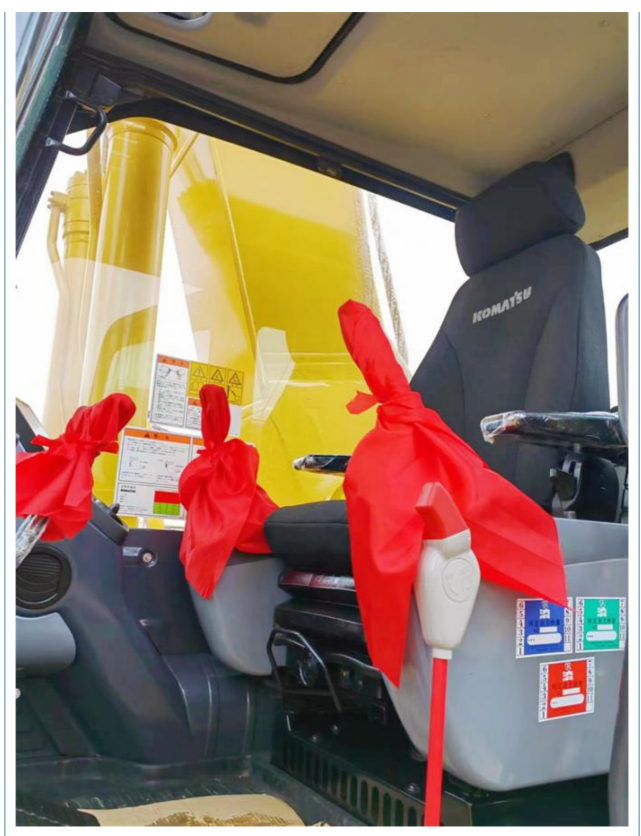












Models Of Excavators We Sell

Komatsu used excavator	PC20/PC30/PC35/PC40/PC50/PC55/PC56/PC60/PC70/PC75/PC78/PC10 0/PC110/PC120/PC128/PC130/PC138/PC150/PC160/PC200/PC210/PC22 0/PC228/PC240/PC270/PC300/PC350/PC360/PC400/PC450/PC460/PC49 0/PC650
Carter used excavator	CAT303/CAT305/CAT305.5/CAT306/CAT307/CAT308/CAT311/CAT312/C AT313/CAT315/CAT318/CAT320/CAT323/CAT324/CAT325/CAT326/CAT3 29/CAT330/CAT336/CAT340/CAT345/CAT349/CAT375
Doosan used excavator	DH(DX)35/55/60/70/75/80/150/200/215/220/225/235/260/300/350/370/420/ 500/530
Sany used excavator	SY16/SY35/SY55/SY60/SY65/SY75/SY85/SY95/SY115/SY135/SY155/SY 205/SY215/SY235/SY265/SY305/SY335/SY365

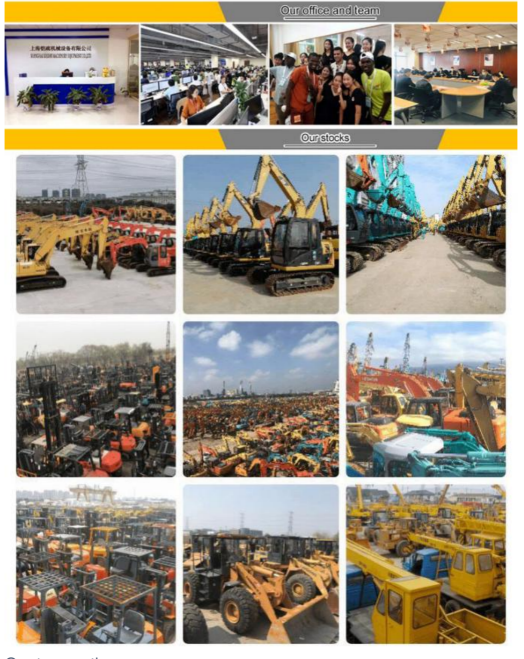
Hitachi used excavator	EX50/EX55/EX60/EX100/EX120/EX200/ZX50/ZX55/ZX60/ZX70/ZX75/ZX1 20/ZX125/ZX130/ZX135/ZX200/ZX210/ZX230/ZX240/ZX250/ZX270/ZX300 /ZX330/ZX350/ZX360/ZX450/ZX600
Kobelco used excavator	SK50/SK55/SK60/SK70/SK75/SK115/SK135/SK140/SK160/SK200/SK210/ SK230/SK235/SK250/SK260/SK330/SK350/SK450/SK460
Hyundai used excavator	R55/R60/R70/R75/R80/R110/R115/R130/R150/R200/R205/R210/R220/R2 25/R245/R305/R375/R420
Kubota used excavator	10/15/16/17/18/20/25/30/35/40/50/155/161/163/165/185
Volvo used excavator	EC55/EC60/EC80/EC140/EC200/EC210/EC240/EC290/EC300/EC360/EC 380/EC460/EC480
Excavators of other brands	QAY CLG Keith Takeuchi Sumitomo Yanmar IHI SUNWARD Yuchai Zoomlion

Company Profile

Shanghai Kaishu Machinery Equipment Co., Ltd was established in 2017, we have our own factory which covers an area of 67,000 square meters, with 200 employees. As a leading used excavator supplier in China, Shanghai Kaishu Machinery Equipment Co., Ltd has numerous construction machinery. Our teams are composed of a purchasing team, a technical support team, a vehicle-parts supply center, a foreign trade sales team and a quality testing center.

Our full range of products include: used excavators, used loaders, used graders, used bulldozers, used forklifts, used cranes and other used construction machinery products. Our engineering machines are mainly from China, the United States, Japan, South Korea and other manufacturing countries, quality assurance is our hallmark. Our machines are sold to many regions at home and abroad, and we have rich export experience.

In order to serve our customers better, we deal in three(3) thousand units of construction machinery all year round and ensure delivery within 7-30 days after payment. Our team can serve you around the clock (24/7) and we hope to build a long-term business relationship with you.



Our transaction case



We can provide other accessory devices



FAQ

1. What's your payment terms and trade terms?

Generally 50% deposit and 50% balance before shipping. Of course, we can negotiate according to your orders. We can accept EXW, FOB, CRF and CIF.

2. How to ship the excavators?

- Container: which is cheapest and fast. but sometime machine need to be dismantled.
 Bulk cargo ship :which is better for bigger construction equipment ,ship as it is.
- (3). Flat rack ship :which is better for bigger machine and also no need to dismantle
- (4).RO RO ship : which is good for every machine and faster

3. Is it convenient to visit you?

You are welcome to visit us. So you can see how many used excavators we have in stock and the condition of them. We can pick you up at Shanghai Air port.

