

INSPECTION SHEET 検品書
EXCAVATOR バックホー

INSPECTION DATE	2026/4/7	MAKE	KOMATSU	MODEL	PC78UU-6E0
SERIAL	25231		STAMP	KMTPC031V01025231	
HR METER	6287	HR	YEAR	2006	YR
CAB/CNP	ROPS CAB / <u>CAB</u> / ROPS CNP / CNP / NONE		SHOE	450G PADS	

ENGINE : MODEL		S/N
Oil leakage	<u>FAIR</u> · Attn	
Blow-By	<u>FAIR</u> · Attn	A LITTLE · MIDDLE · SEVERE
Sound	<u>FAIR</u> · Attn	
Oil	<u>FAIR</u> · Attn	
Exhaust Color	<u>FAIR</u> · Attn	
US EPA	<u>YES</u> · NO	
MAIN PUMP		
Sound	<u>FAIR</u> · Attn	
Oil leakage	<u>FAIR</u> · Attn	
Power	<u>FAIR</u> · <u>Attn</u> *1	
COOLING SYSTEM		
Radiator	<u>FAIR</u> · Attn	
Oil Cooler	<u>FAIR</u> · Attn	
OPERATING SYSTEM		
Swing	<u>FAIR</u> · Attn	
Travel	<u>FAIR</u> · <u>Attn</u> *2	
INTERIOR See Photos. 写真参照		
INTERIOR COND.	CLEAN · FAIR · <u>DIRTY</u>	
Operator's Seat	<u>FAIR</u> · <u>Attn</u> 破れ小 CUTS	
Glasses	<u>FAIR</u> · Attn	
AirCon	<u>A/C</u> · H/C · H only · C only · None	
BOOM / ARM / BKT		
Boom	<u>FAIR</u> · Attn	
Boom Cylinder	<u>FAIR</u> · Attn	
Arm	<u>FAIR</u> · Attn	
Arm Cylinder	<u>FAIR</u> · Attn	
ATTACHMENT	<u>FAIR</u> · Attn	
BKT Cylinder	<u>FAIR</u> · Attn	

UNDERCARRIAGE : See Photos. 写真参照	
RUST (5: NONE, 4: A LITTLE, 3: MIDDLE, 2: MUCH, 1: CORRODED)	3
COMMENT	
BKT	<u>STD</u> / SLOPE / NARROW / SKELETON / OTHER ()
Lever	LONG · <u>WRIST</u>
Multi	<u>MULTI</u> · 2 · NO
ARM-CRANE	<u>YES</u> · NO
BLADE	<u>YES</u> · NO
OFFSET	<u>YES</u> · NO
OFFSET Cylinder	<u>FAIR</u> · Attn
Piping	YES · <u>NO</u> Breaker only · Multi
COMMENT	
E03表示点滅あり (キーを切っても点滅している、バッテリー端子を外せば点滅は止まる)	
"E03" ERROR: BLINKED (KEEPING TO BLINK EVEN TURNING OFF BY THE IGNITION KEY, ABLE TO STOP BLINKING BY TAKING OFF THE BATTERY TERMINAL)	
キーを切ってもE/G止まらない UNABLE TO STOP THE ENGINE BY THE IGNITION KEY	
*1 全体的に動き遅い ALL OPERATIONS: SLOW MOVING	
*2 アクセル回転上げても走行遅い SLOW TRAVELING EVEN REVVING UP	
RUST of BODY (5: NONE, 4: A LITTLE, 3: MIDDLE, 2: MUCH, 1: CORRODED)	3

This inspection information is for reference only at "the inspection date" by SOGO. NOT to guarantee the condition of the actual machine.
この査定情報は『点検日時点』での参考資料であり、実際の機械の状態を保証するものではありません。