STANDARD CONFIGURATION

Yanmar engine / Plot multiplexer / Doosan hydraulic variable plunger pump/U.S.A Eaton motor / Engineer- ing cylinder, built-in america parker seall Adjustable dozer/ Steel crawler Air conditioner | Adjustable driv- er's seat | Standard bucket/ Hydraulic lock | Cab/ Escape hammer/ Portable fire extinguisher | Audio

OPTIONAL CONFIGURATION

Hammer / Ripper / Log grapple / RakelAuger drilll Large bucket/ Mud BucketlAir Conditioning

Excavator

08





Applicable to indoor demolition, toilet upgrading, engineering forcible entry, excavate barren hills, small earthwork, - municipal projects, break concrete, dredging river and other working

PRODUCT APPLICATION



It is used for earthwork excavation, loading, leveling, slope finishing, hoisting, breaking, demolish, and ditch excavation. Also, it is able to work for mining, or places with severe working conditions. It has the following characteristics: low production cost, less investment, and powerful outdoor operation.



FEATURE

- Adopt advanced constant power variable plunger pump.
- · Adopt wet multi-disc brakes, with buffer control, smooth operation and braking.
- Adopting pure imported parts from South Korea, the working curve of valve stem matches the hydraulic valve.
- TEngineering cylinders, America Parker sealing ring, comes with a buffer device.
- 16MN steel plates were used and each bushing was quenched and tempered.

PERFORMANCE PARAMETER

Performance Parameters	Unit	TCE08A	
Operating Weight	Kg	750	
Engine Model		KOOP192F	
Rated Power	Kw	8.6kw/12hp	
Bucket Capacity	m³	0.02	
Bucket Width	mm	300	
Max Digging Force	Kn	9.5	
System Working Pressure	Мра	16	
Swing Speed	rpm	12	
Traveling Speed	km/h	2	
Gradeability	0	30	
Ground Pressure	Kpa	20	
Max. Digging Distance Max. Digging Depth	mm	2450 1200	
Operating Range			
	mm		
Max. Digging Height	mm	2430	
Max. Dumping Height	mm	1650	
Min. Turning Radius	mm	1100	
Overall Dimensions			
Overall Length	mm	2200	
Overall Width	mm	720	
Overall Height	mm	1150	
Min. Ground Clearance	mm	380	
Track Ground Length	mm	1140	
Track Width	mm		

[#] The Specification Will be changed with the technology progress and without notice.