MACAO CT95

Feature:

- 1. Using YANMAR engine, in-line four strokes, low fuel consumption, environmental protection, convenient repair and maintenance.
- 2. Electronic monitoring using a dot matrix type advanced multifunctional large screen liquid crystal display, electronic throttle control system has the function of throttle control, automatic idle speed, overheat protection, speed acquisition.
- 3. Give full consideration to reduce the working oil consumption, to obtain maximum efficiency in all kinds of work site operation.
- 4. Imported original hydraulic parts, quality is reliable and stable, working efficiency is high. Based on the strong and durable key parts and international quality chassis configuration, operation stability is stronger.
- 5. The machine adopted new type cab with wide field of vision, new seat, and automatic regulated air conditioning system, make the operation flexible and comfortable.
- 6. The concept of low noise, ensure the operator to manipulate more comfortable and safety.



MAIN DIMENSIONS	UNIT	TW95	
(Operating Weight)	kg	9500	
(Overall Dimension)	mm	5830x2150x2640	
(Cab Dimension)	mm	1300x950x1520	
(Bucket Capacity)	cbm	0.3	
SYSTEM CONFIGURATION			
(Engine Type)		YANMAR(4TNV94L-BVBKC)	
(Rated Power/Speed)	kw	33.7	
(No. of Cylinders/Type)		4 cylinder / in line	
(Starting Type)		Electric 12V	
(Hydraulic Main Pump)		Rexroth	Jingken
(Hydraulic System Pressure)	MPa	22	22
(Hydraulic System Flow)	L/min	150	150
(Pilot Pump)		DOOSAN	Jingker
(Valve)		Rexroth	Jingker
(Swing Motor)		EATON	Jingken
(Max Swing Speed)	r/min	9 r/min	9 r/min
(Travel Motor)		EATON	Jingker
(Speed)	km/h	H: 3.7km/h ; L: 2.3/km/h	
(Bucket Digging Force)	Kn	58	
(Arm Digging Force)	Kn	42	
(Working Fuel Consumption)	L/h	7.08	
(Diesel Oil Tank Capacity)	L	167	
(hydraulic Oil Tank Capacity)	L	125	
OPERATION RANGE			
(Boom Length)	mm	3300	
(Arm Length)	mm	1750	
(Radius to Rear End)	mm	1570	
(Ground Clearance)	mm	345	
(Blade Dimension)	mm	2024x345	
(Max Digging Height)	mm	6320	

(Max Dumping Height)	mm	4440	
(Max Digging Depth)	mm	3540	
(Max Digging Radius)	mm	6240	
(Standard Machine With A/C)	A/C	Standard	
(Packing Way)	3 units in a 40HQ		
(Passed Certificates)	CE ISO		

More photos















