COMPACT EXCAVATOR



VAKE

CHI MF3.CO.LTD.



RUCH

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Operating Weight: 1,150 kg

Product Features & Specifications

ENGINE

- **EPA** Tier 4 -**Emission Compliant**
- **Engine Driven Fan** _
- Double Element, Air Cleaner -
- Automatic Fuel Bleed System _
- **Engine Preheat** _
- Extended Life Coolant _
- **High Capacity Fuel Filters** _

ELECTRICAL

- Multi-Informational Display
- Warning Lamps / Indicators
- 12 volt System with 40 amp Alternator
- 1 Working Light on Boom _
- Hour Meter
- Travel Alarm (optional)

UNDERCARRIAGE AND FRAME

- Hydraulically Retractable Track Frame
- 2-Speed Travel _
- Backfill Blade with Pin-on **Extensions**
- **Protective Counterweight**
- 180 mm Rubber Crawlers _

OPERATOR'S STATION

- ROPS / TOPS Two Post Foldable Frame
- 2" Retractable Seat Belt

HYDRAULIC

- Hydraulic Joystick Controls -
- Tandem Gear Pumps _
- Auxiliary Hydraulic Circuit Plumbed to Arm
- Hydraulic Selector Valve _ (1-way / 2-way)
- **Pilot Accumulator**
- Hydraulic Tank with Fluid Level Sight _ Gauge
- Foot Pedal Control for Service Port 1 -
- Hydraulics with Detent for Hand Tools

WORKING EQUIPMENT

- Independent Mono Boom Swing
- **Cushioned Boom Cylinder** _
- Top Mount Boom Cylinder
- 880 mm Arm
- Pattern Change Valve (ISO or G) (optional)







Wraparound Counterweight

TOUGH, POWERFUL, RELIABLE





The TB210R features many upgrades that will enhance operator comfort, efficiency, and serviceability. To improve fine control and reduce fatigue, the TB210R now features pilot operated joystick controls that are low effort and responsive to operator input.

Additionally, an optional ISO/G pattern change valve has been added enabling the operator to choose their preferred operational pattern. The boom cylinder is now mounted on top of the boom for greater





protection and improved routing of the hydraulic lines which are run through the boom and arm. A hydraulically retractable track frame and the addition of a foldable ROPS frame allow it to easily pass through a standard doorway.

To reduce the likelihood of rear swing impacts, the TB210R also features a short tail swing design. Despite its compact dimensions, service access is exceptional thanks to the tilt-up seat pedestal and access panels.



OPERATING PERFORMANCE			
Operating Weight	1,150 kg		
Bucket Capacity (Heaped)	0.022 m ³		
Slew Speed	10.0 min-1		
Travel Speed			
1st	2.0 km/h		
2nd	3.7 km/h		
Gradeability	15°		
Ground Pressure	28.0 kPa		
Maximum Bucket Breakout Force	11.2 kN		
Maximum Arm Digging Force	6.4 kN		
Traction Force	12.8 kN		
Boom Swing Angle (Left/Right)	85° / 85°		
ENGINE			
Model	Kubota / D722-E4B		
Rated Output (ISO 14396)	8.8 kW/2,200 min-1		
Maximum Torque	36.0 Nm/1,900 min-1		
Displacement	719 ml		
Alternator	12V - 0.48 kW		
Battery (IEC 60095-1)	12V - 36 A/h		
FLUID CAPACITY			
Engine Lubrication	2.8 L		
Cooling System	4.0 L		
Fuel Tank Capacity	12.0 L		
Hydraulic Reservoir Capacity	9.0 L		
Hydraulic System Capacity	15.0 L		

HYDRAULIC SYSTEM		
P1, P2	Gear Pump	
Flow Rate	11.1 L/min	
Relief Pressure	18.2 MPa	
P3	Gear Pump	
Flow Rate	5.8 L/min	
Relief Pressure	3.4 MPa	
Service Port 1		
Flow Rate	22.0 L/min	
Hydraulic Pressure	18.2 MPa	
SAFETY and HEALTH		
Vibration Levels		
Hand / Arm	≦ 2.5 m/S²	
Body	≦ 0.5 m/S²	
Noise Level		
Sound Power Level	Lwa 91	



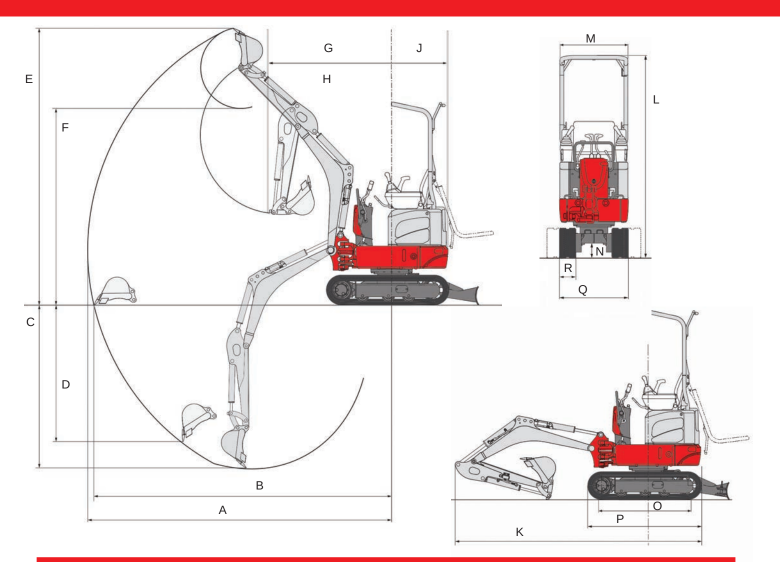


Retractable Undercarriage





TB210R Compact Excavator



AMaximum Reach3,285 mmBMaximum Reach at Ground Level3,220 mmCMaximum Digging Depth1,755 mmDMaximum Vertical Digging Depth1,475 mmEMaximum Vertical Digging Depth1,475 mmFMaximum Dumping Height of Cutting Edge2,985 mmFMaximum Dumping Height2,120 mmGFront Swing Radius1,320 mmHFront Swing Radius with Boom Offset980 mmJSlew Radius610 mmKOverall Length2,955 mmK'Overall Length (canopy folded)3,415 mmLOverall Height (canopy folded)1,475 mmMUpper Structure Overall Width750 mmNGround Clearance160 mmOCrawler Base1,005 mmPCrawler Overall Length1,325 mmQCrawler Overall Width - Crawler Retracted750 mmQ'Crawler Overall Width - Crawler Extended1,020 mm		MACHINE DIMENSIONS	880 mm Arm
CMaximum Digging Depth1,755 mmDMaximum Vertical Digging Depth1,475 mmEMaximum Height of Cutting Edge2,985 mmFMaximum Dumping Height2,120 mmGFront Swing Radius1,320 mmHFront Swing Radius with Boom Offset980 mmJSlew Radius610 mmKOverall Length2,955 mmK'Overall Length (canopy folded)3,415 mmLOverall Height (canopy folded)1,475 mmMUpper Structure Overall Width750 mmNGround Clearance160 mmOCrawler Base1,005 mmQCrawler Overall Width - Crawler Retracted750 mm	А	Maximum Reach	3,285 mm
DMaximum Vertical Digging Depth1,475 mmEMaximum Height of Cutting Edge2,985 mmFMaximum Dumping Height2,120 mmGFront Swing Radius1,320 mmHFront Swing Radius with Boom Offset980 mmJSlew Radius610 mmKOverall Length2,955 mmK'Overall Length (canopy folded)3,415 mmLOverall Height2,190 mmL'Overall Height (canopy folded)1,475 mmMUpper Structure Overall Width750 mmNGround Clearance160 mmOCrawler Base1,005 mmPCrawler Overall Width - Crawler Retracted750 mm	В	Maximum Reach at Ground Level	3,220 mm
EMaximum Height of Cutting Edge2,985 mmFMaximum Dumping Height2,120 mmGFront Swing Radius1,320 mmHFront Swing Radius with Boom Offset980 mmJSlew Radius610 mmKOverall Length2,955 mmK'Overall Length (canopy folded)3,415 mmLOverall Height (canopy folded)1,475 mmMUpper Structure Overall Width750 mmNGround Clearance160 mmQCrawler Overall Length1,325 mmQCrawler Overall Width - Crawler Retracted750 mm	С	Maximum Digging Depth	1,755 mm
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OCrawler Base1,005 mmPCrawler Overall Length1,325 mmQCrawler Overall Width - Crawler Retracted750 mm	Μ	Upper Structure Overall Width	750 mm
P Crawler Overall Length 1,325 mm Q Crawler Overall Width - Crawler Retracted 750 mm	Ν	Ground Clearance	160 mm
Q Crawler Overall Width - Crawler Retracted 750 mm	0	Crawler Base	1,005 mm
	Ρ	Crawler Overall Length	1,325 mm
Q' Crawler Overall Width - Crawler Extended 1,020 mm	Q	Crawler Overall Width - Crawler Retracted	750 mm
	Q'	Crawler Overall Width - Crawler Extended	1,020 mm
R Crawler Shoe Width 180 mm	R	Crawler Shoe Width	180 mm



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FORM: TB210R Compact Excavator Spec Sheet - Sept. 2017