

Type of Lifting cylinder : Single acting piston type.
 Type of Tilt cylinder : Double acting piston type.
 Operating pressure system for attachment : 160 Kg/cm².
 Type of hydraulic pump : Gear pump

Brake system:

Type of Service brake, control : Hydraulic brake.
 Parking brake : Foot acting parking brake.

Steering system:

Steering system type : Fully hydraulic power Steering.
 Min. Turing Radius : 2,200 mm.

Operator Station & Equipment :

Cabin : No cabin, overhead guard.
 Mirrors : Rear view fixed outside mounted.
 Driver's seat : Adjustable suspension seat with seat belt.
 Steering : Adjustable Steering column.
 Levers : Forward -reverse speed change ,Lifting & tilting control.
 Pedals : Accelerator , Brake.
 Horn : Electric horn.
 And all necessary instrument & indicators, monitoring system, levers, pedals, gauges ,switches , lamps.

Measurement:

Length of track to fork face : 2,550 mm
 Overall width : 1,150 mm
 Height overhead guard (cabin) : 2,110 mm
 Ground clearance at center of wheel base : 140 mm
 Wheel base : 1,650 mm
 Service weight : 3,290 Kg

Year of manufacturing :

Year Manufacturing shall be according to order.

And all TOYOTA necessary standard equipment.

DATA SHEET FOR TOYOTA- (62-8FD20)

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MACHINERY
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 21/11/2021


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