Mine Master Ltd.

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Face Master 2.3

Twin boom drilling rig

- Diesel powered articulated chassis with permanent 4-wheel drive
- Fail safe, wet multi-disc service brakes with additional fail-safe emergency-parking brake
- Latest concept heavy duty alloy profile feeder with stainless steel guide surfaces. Designed to improve performance and reduce operation costs.
- Ergonomic, fully adjustable, operator seat with suspension. Operator's driving cabin conforming to FOPS & ROPS regulations.
- B-40 L Head Rotation Boom with full automatic parallelism in both planes and the boom can also be used for cross-cutting
- Hydraulic steering ensures low operation costs and high performance
- Reliable hydraulic controls ensuring low operating costs and high performance.
- Hydraulic joystick steering with full proportional control. Shock protection is provided.
- Minimum tramming height: 2.3m with extension canopy or 3.0m with closed cabin





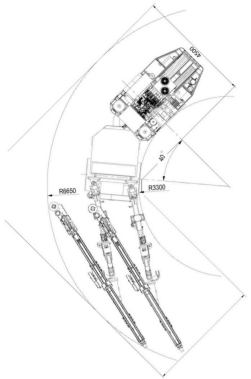
- Boom B 40L Deutz diesel engine
- Tyres 12.00 x 20
- Operator's Protection canopy
- Typical installed electric power 125kW
- Dana Off-Highway Powershift Transmission
- Dana Off-Highway Drive Axles
- Axial piston pump with load sensing controls
- Water booster pump
- Air compressor
- Lubricator
- Tramming and working lights

Options

- Closed air conditioned cabin
- Hydraulically extended canopy
- Feeder guidance system
- Feeder 8ft, 10ft, 12ft
- Telescopic feeders
- Electric cable
- Extra power outlet
- Fire suppression system
- By-pass filtration
- Air mist system with 400L tank
- Air mist system with connection to local water network
- Reverse camera

Weight and dimensions

Weight	23 800 kg
Length with 14 ft feeders	12 750 mm
Width	1 990 mm
Min. height	2 300 mm
Grade ability Cross-grade Boom extension Boom lift Boom swing Feeder rotation Feeder Crowd Feeder swing	15° 5° 1 500 mm +40/-30° +/- 40° 360° 1 500 mm +/-90°



Coverage

