

# KC 1131 Roofbolter

## Features

- High seam unit

The KC 1131 Roofbolter is one of the taller units available at 3.6 feet closed and 10.17 feet extended.

- Light weight

The KC 1131 weighs 97 lbs.

- Inverted leg

The inverted leg design ensures there are no moving parts on the floor, prolonging leg and seal life.

- Power Pack Motor

The Power Pack Motor is dependable, light, compact and can be fully detached in minutes.

- Advanced Dumping

The Superdump system can save valuable time in stressed strata conditions. The twin dump valves dump at twice the speed of an other roofbolter.

- Low Maintenance

The KC 1131 is extremely reliable and is virtually maintenance free (under normal working conditions).



***MPI Recommends using  
Brady Rockdrill Oil  
for all Applications of the  
KC 0611 Roofbolter***



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## Technical Specifications

KC 1131 Roofbolter

Closed Height	3.6 feet
Extended Height	10.17 feet
Operating Pressure	100 psi
Air Consumption	120 cfm
Output	150 ft lbs @ stall
Torque Available Through Cluth	250 ft lbs
<b>HIGH TORQUE MODEL</b>	
Max. Leg Thrust (1st stage)	2,500 ft lbs
Max. Leg Thrust (2nd stage)	2,000 ft lbs
Max. Leg Thrust (3rd stage)	1,500 ft lbs
Approximate Weight	97 lbs
Noise Level	94 dBA

### Dry Head

Compatible with MPI's Dust Collection Unit



### Wet Head

Designed to minimize dusty working conditions

