

MJ250 Jackleg Drill

The MJ250 Jackleg Drill enables miners to drill in confined spaces at challenging orientations while delivering high penetration rate and strong torque even on low air pressure. This boosts the productivity and increases the life of the drill while also providing safety to the operator. The jackleg has an operating controller which is able to retract the pusher leg.

The pusher leg has large surface areas of contact between major cylinder components reduce impact pressure thus increasing product life while giving consistently powerful results. The pusher leg also comes with an option of a stainless steel piston rod to prevent corrosion and pitting and enhance the life of the pusher leg. They also come with a locking retainer for collared steel standard.

Key Features:

- High penetration rate
- Convenient operating controls
- Long life
- Comes with a locking retainer
- Market leader in North & South American continents

Options:

- Muffled version available
- Chuck sizes - 22 mm X 108 mm (7/8"X4 1/4") & 25 mm X 108 mm (1"X4 1/4")



SPECIFICATIONS

	Metric	Imperial
Weight	36 kg	79 lb
Bore Diameter	80 mm	3 1/8"
Stroke Length	73 mm	2 7/8"
Impact Rate	2200 BPM	
Air Consumption	73 l/s	155 cfm
Air Supply Hose ID	25 mm	1"
Water Supply Hose ID	13 mm	1/2"

Ordering Part Numbers:

22 mm X 108 mm (7/8"X4 1/4")	511 137 000 22
25 mm X 108 mm (1"X4 1/4")	511 137 000 25

MANUFACTURING SYSTEMS CERTIFIED BY TUV NORD ISO 9001:2008

MINDRILL SYSTEMS & SOLUTIONS PVT. LTD. is constantly striving to improve it's products and therefore reserves the right to modify materials, specifications and designs without prior notice. Technical data described here corresponds with the available information at the time of issue of design.

Mindrill Systems & Solutions Pvt. Ltd.
NH6, Domjur Mahiary Road, Vill-Biparnapara, P.O-Begri, P.S-Domjur,
Near Saraswati Bridge-Domjur, Howrah-711411, West Bengal, India.

Export Sales: +91 98303 92522 | Domestic Sales: +91 98303 06673

Website: www.mindrill.com
E-mail: marketing@mindrill.com

BUILT IN INDIA