



DynaBolter

The DynaBolter is a semi-automated, single operator, roof-bolter that incorporates impressive features into its innovative design. Whether your mine is looking for a machine that improves safety, increases efficiency, or provides optimal versatility, the DynaBolter is the machine that has your back covered.

The DynaBolter Advantages:

Unsurpassed Safety: Operators are able to install bolts from the safety of the cabin.

Multiple-Bolt Carousel: The multiple-bolt carousel improves efficiency by decreasing the time required to reload after each bolt is installed.

Intuitive Controls: Dual joystick controls & onboard LCD operation screen make training DynaBolter operators easy.

Automated Epoxy Injection: The automated epoxy injection system takes the guess work away the DynaBolter operator.

Low Profile: The DynaBolter's low profile design allows the operator to navigate through restrictive mines with low backs & tight drifts.

Dynamic Boom: With up to 3 axis of movement it is easy to manipulate the DynaBolter head into position.

Customization: DynaIndustrial is not afraid to customize a bolting solution to meet the client's needs. From chassis choice, to bolt length, to bolt style, to epoxy injection to electric power pak options, with in-house engineering and state of the art manufacturing facilities, the possibilities are endless.

Service and Support: You can rely on our team of highly trained engineers, millwrights, and CWB certified welders to serve you. With on-site training, commissioning and preventative maintenance schedules your operators will be installing bolts in no-time.

Parts Support: The DynaBolter is manufactured with high quality parts. With an inventory of spare parts and a quick turnaround for non-stocked items, your downtime will be minimal.