

OLDENBURG GROUP  
INCORPORATED

# ROOF BOLTERS

DPI-HD-RB3

OLDENBURG  
MINING

[oldenburggroup.com](http://oldenburggroup.com)



## **WE'VE GOT YOUR BACK.**

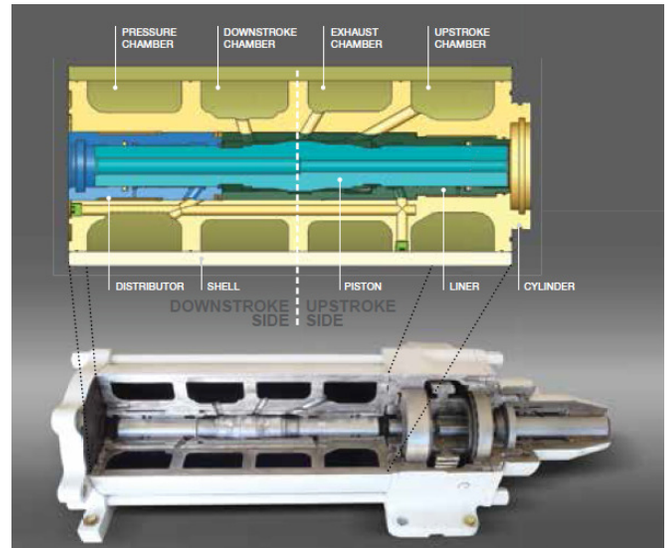
At Oldenburg Mining, safety is our top priority – and we know how important it is to your mine as well. Any downtime on underground machines can hold up production, but when it holds up safety necessities like securing the roof, people are put at risk. That's why we build our roof bolters to be the most rugged and dependable machines available; more uptime, more safety, more productivity with Oldenburg Mining.

Oldenburg roof bolters allow you to order your machine just the way you want it. In addition to multiple diesel engine options, we offer electric and dual-power configurations. With frame size as narrow as 6'6" and inside turn radius as low as 10'.5", single- or double-boom configurations, and a host of other options, your roof bolter will be just that – yours. Built specifically for your unique mine.

At Oldenburg Mining, we make your machine. We make your mine safer, more productive, and more profitable. From designing your machine, to proper commissioning, to continued parts and service, Oldenburg Mining keeps your mine running.

# BOLTER FEATURES

- ◆ 4 wheel drive
- ◆ Available Ansul fire suppression
- ◆ Standard DPI or narrow DPIS chassis
- ◆ ROPS/FOPS climate controlled cab
- ◆ Choice of power source and engines
- ◆ Accommodate bolt lengths up to 11ft
- ◆ Drilling and bolt insertion can be controlled from man basket
- ◆ Patented “Centra-Stinger” placement



## THE DRIFTER DIFFERENCE

The Cannon CH series hydraulic drifters make a big difference for high speed drilling in roof bolting applications.

A simplified design uses over 50 percent fewer moving parts than conventional drifters, which greatly reduces maintenance costs without compromising performance.

In fact, the percussion group features a single moving part – the piston – and still produces superior penetration rates when compared to conventional drifters with complex valving and fragile accumulators.



## EXCELLENT SERVICE FROM THE **START.**

Uptime is critical to maintaining high productivity and profitability in your mine. That's why we're committed to building a parts and service support system that keeps you running at full speed. We're closely listening to your challenges and expectations so we can better deliver the parts and service support you need to boost productivity and operational excellence.

Common components have long been used throughout our line to **simplify parts replacement.** Today, we're leveraging the right technologies to better anticipate your parts needs, and we're investing strongly in inventory to ensure those parts are readily available to you.

It's long been our standard to send service supervisors during the commissioning of your machine, and to provide additional operator training and required machine troubleshooting. Today, we're investing in **developing our support team** to provide the assistance you need to realize optimum efficiency.

At Oldenburg Mining, we've built our reputation by building rugged and dependable mining equipment that makes your mining operation safer, more productive and more profitable. And we're here to make sure your equipment finishes the job. It's our promise to you.

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