

# Bohrmeister®

## Innovative Drilling Solutions

### Contact Details

E-mail: [rigsale1@bigpond.net.au](mailto:rigsale1@bigpond.net.au)  
Web: [bohrmeister.au](http://bohrmeister.au)

### Contact Person

Paul Coombs  
Cell: +61 413 907 649



### Vision

Bohrmeister (Pty) Ltd strives to be Australia's premier supplier of top quality robust hydraulic DRILL RIGS, "Hands Free" ROD HANDLING Equipment & DRILLING ACCESSORIES for discerning customers who appreciate Quality, Safety, Reliability & Productivity.

### Mission Statement

We strive to provide innovative and market leading quality solutions and equipment to our clients in the Mining Industry by utilising the latest technology and equipment, best practices and recognised industry standards. Through our knowledge and significant experience in the industry, our pledge is to add value to our Client's operations, establish and build lasting, mutually beneficial relationships.

### Core Values

We will treat our customers, suppliers, associates, employees and shareholders with the utmost Dignity and Respect regardless of differences.

We will conduct our business with Integrity, Responsibility & Accountability.

We will at all times be Honest & Transparent in our endeavours.

### Products & Services

#### Drill Rigs (on Truck or Crawler carrier)

- RC (Reverse Circulation) Rigs
- DC (Diamond Coring) Rigs
- DTH Rigs
- Sonic Rigs
- Dewatering Rigs
- Directional Rigs
- Oil & Gas Rigs

#### "Hands Free" Rod Handlers

(For all make of rigs & For all drilling applications)

From 20m to 2000m capacity, From

3m to 9m rod length , From BQ to

PQ rod size

#### Rod Handler Configuration

- Cup-Clamp Type
- V-Trough Type

#### Mounting Configuration

- On-board Rig (along side mast)
- Free standing
- On Trailer
- On Rod Carrier
- On Rod Sloop

#### Rod Magazine Configuration

- Roto-Magazine
- Tilting Table
- Rod Sloop

### Accessories

- Break Out Clamps
- Button Bit Grinder
- Track Drive Conversions
- Wireless Remote Control
- Telematics incl
- Data Logging / Trending
- Rod Counting
- Feed Rate
- Head Rotate Torque & RPM
- Head Feed Pressure

