

Bore Boss - BBR300S

The safest and most productive method on the market to obtain ground water from unequipped or unpowered Bores

When productivity and safety is critical to your business outcomes, it is vital to invest in the right piece of equipment to do the job quick, safe and effective for you.

The Bore Boss BBR300S has been designed for you to work safe and smart in remote locations. Fully equipped to meet your demand at the push of a button, the BBR300S allows you to safely achieve in minutes what used to take hours.



Features

- Purpose built heavy duty trailer
- Rugged all terrain wheels and tyres
- Hydraulic motor driven with sensitive lever controls
- Suits 10Kva to 22Kva single or 3 phase power plants
- Extended fuel tanks available
- Can accommodate up to 63mm poly
- Pipe, power and safety cables all rolled together
- Adaptable for poly and lay flat hose

Benefits

- Maximise your productivity
- Reduce manual labour requirements
- Reduced your manual handling
- Very safe for single person operation
- Water flow testing
- Bore pump retrieval made easy
- Obtain water from unequipped or unpowered bores
- Reduce water cartage costs



SPECIFICATIONS

Model BBR300S

Trailer	Purpose built heavy duty chassis design
Tyres	AT 11 LT265/75/R16 10pr
Wheels	16 x 7 5 stud Landcruiser mine spec wheels
Axles	Tandem heavy duty axles rated to 1450kg each
Suspension	Tandem rocker roller load sharing suspension rated to 2000kg each
Brakes	10" electric drum brakes
Jockey Wheel	8" wheel with height adjustable pivot leg rated to 700kg
Support legs	2 rear and 1 front mounted height adjustable stabiliser jacks rated to 1300kg each
Lighting	Multi voltage LED
Coating:	Hot dip galvanised
Fire Extinguishers	2 x 1kg AB(E) fitted standard. Other types and sizes (Optional)
Safety equipment	Safety stop switch on generator fitted standard Beacon flashing light to indicate generator is running (Optional)
Generator	10Kva to 22Kva available or Sized to requirements
Electrical	Hard wiring between hydraulic pump and generator with safety isolation Safety feature so submersible pump and hydraulic pump cannot be operated in unison
Dimensions	Height 2650mm, Width 2400mm, Length 4400mm, Weight 1900kg*
Accessories	Aluminium draw bar tool box, submersible pump cradle Mine safety specifications additions available on request Draw bar hitch options available to suit your requirements

* Approximate – subject to genset sizing and options fitted.