

COMFORT FOR OPERATORS IN HARSH ENVIRONMENTS

Teleremote Cabins

For the ultimate in operator comfort and safety the Control Master® Teleremote Cabin is setting the benchmark for Teleremote operations in the mining industry.

Lightweight in design and constructed from a heavy duty steel shell, the Control Master® Teleremote Cabin can withstand the harshest of mining conditions.

An inbuilt barrier system keeps the operator safe if the Teleremote cabin is positioned in close proximity to the remote control machine. The Teleremote chair, reverse cycle air conditioning, power supply and storage cabin amenities allows the operator to work in complete safety and comfort.

The Cabins also come with Forklift Pockets for ease of transporting.

The Teleremote cabin setup helps to improve overall operator productivity and remote mining efficiency.

Features

- Heavy duty construction
- Smoke detectors
- Internally insulated
- Underground specified high voltage components
- Wiring for two way radio
- Fitted with 27 inch LCD Monitors



Specifications

| Height: | 2.29m |
|------------------|-------------|
| Width: | 2.29m |
| Internal height: | 2.02m |
| Weight: | 1.75 tonnes |

Reference: SBCM010916



RCT Head Office

Unit 1-5/511 Abernethy Rd Kewdale WA 6105, Australia

sales@rct-global.com

Australia +61 8 9353 6577 Africa +27 83 292 4246 Canada +1 705 590 4001 Central Asia +7 910 411 1174 USA +1 801 938 9214 South America +56 3 5229 9409

 $Copyright @\ 2023\ Remote\ Control\ Technologies\ Pty\ Ltd.\ Images\ for\ illustration\ purposes\ only.\ Discover\ more\ @\ rct-global.com$