



BIG BOYD PRIMARY CRUSHER

UNIQUE DESIGN CONCEPT

ROCKLABS Boyd Crushers are the worlds first double acting, fine jaw crushers. The patented design includes two moving jaws. One jaw is top driven, one jaw is bottom driven to crush many times before the material falls from the bottom of the jaws.

The Big Boyd Primary Crusher is a scaled up version of the very successful Boyd Crusher. It has been designed and built for a long, trouble free life. It can accept a lump size up to 150 mm (6 inch) and crush that down to 95% passing 10 mm or even finer, depending on the sample type.

FEATURES

- Wear resistant high chrome iron jaw plates. Flat 400 mm wide for ease of cleaning
- Jaws can be turned top to bottom for double life
- Hold up to 20 kg of sample as one load
Sample collector made to each customer's requirements
- Rests on steel rollers which are moved horizontally for adjustment
- Very high size reduction ratio
- Ideal for inclusion in an Automated System or manual use
- Motor: double ended 11 kw, three phase. Air ducting built into cabinet
- Fine crushing means accurate sample splitting



Width	1850 mm
Length	2000 mm
Height	1970 mm
Weight	1649 kg Approx

WORLD WIDE ACCEPTANCE

The ROCKLABS Boyd Crusher is being used in many countries (customer lists available on request). Many orders are based on trial crushing of a test sample. Contact ROCKLABS for more details.

WARRANTY

Twelve months warranty is provided against evidence of faulty workmanship.
Jaw wear plates are not guaranteed for any specific length of time.

PATENTS

Australia 642557, New Zealand 236263, USA 5,603,555, Canada 2,056,603, Germany P4139093.8-23