



MID BOYD | Double acting fine jaw crusher.

BENEFITS:

- **INCREASED INPUT SIZE**

The MID BOYD crusher accepts samples with lump size of up to 110mm, and can reduce to 4mm in a single pass. Jaws can hold up to a 15kg sample. Accepts direct feed of full drill core, including PQ / HQ / NQ / BQ sizes.

- **LOW MAINTENANCE**

Designed for trouble free operation and requires virtually no maintenance

- **INCREASED WARRANTY**

The MID BOYD is backed with a 3000 hour or 18 month warranty (which ever comes first)

- **HEALTH & SAFETY IMPROVEMENTS**

The MID BOYD makes no compromise when it comes to OH&S, it incorporates improved dust and chip control, full electrical and mechanical safety and improved ergonomics

The MID BOYD accepts an input lump size of up to 110mm whilst maintaining a compact size for ease of operation and loading.

BOYD RANGE COMPARISON

	BOYD ELITE	MID BOYD	BIG BOYD
INPUT SIZE	70mm	110mm	160mm
OUTPUT	2mm	4mm	10mm
JAW WIDTH	300mm	300mm	400mm
CAPACITY	5kg	15kg	20kg

Featuring top and bottom moving jaws, the MID BOYD delivers the maximum amount of crushing, reducing samples by 27 times the original size. Characterized by ease of maintenance and cleaning and equipped with stringent safety mechanisms as standard, the MID BOYD reduces the time and cost associated with the crushing process.



SPECIFICATIONS

	Product	Shipping
Height	1350mm	1500mm
Width	700mm	850mm
Depth	1050mm	1200mm
Weight	680kg	770kg

SERVICING

Servicing is simple and can be undertaken after training by laboratory sample staff or trained service technicians.

MAINTENANCE

The MID BOYD has been redesigned for trouble free operation, requires virtually no maintenance and is backed by a 3000 hour or 18 month warranty. Many areas have been designed to significantly reduce the wear and tear of the components and reduce the total cost of ownership.



rocklabs.com

 **SCOTT**

ROCKLABS

t +64 9 634 7696

f +64 9 634 6896

e sales@rocklabs.com



LinkedIn:

[linkedin.com/company/scott-automation---robotics](https://www.linkedin.com/company/scott-automation---robotics)



Youtube:

[youtube.com/scotttechnologyltd](https://www.youtube.com/scotttechnologyltd)

