

Rocklabs Hammer Mill

SPECIFICATIONS

Maximum Feed Size: Recommended 60mm

Product Size: Typically 95% < 2mm

Power: 5.5KW, 3 phase

Dimensions: 1430mm (W) x 1800mm (H) x 950mm (D)

Weight: 515kg



The design simplicity makes the ROCKLABS HAMMER MILL suitable for processing a wide variety of materials. It is particularly designed to process samples with high moisture content or those that tend to form lumps such as coal, limestone, laterite, saprolite, bauxite, gypsum.

The ROCKLABS HAMMER MILL can also process all other rock types.

It is a reliable, safe and robust rock crusher designed to crush samples from 60 mm down to 2 mm with 95% passing.

rocklabs.com

 **SCOTT** Division

ROCKLABS

t +64 9 634 7696

f +64 9 634 6896

e sales@rocklabs.com

