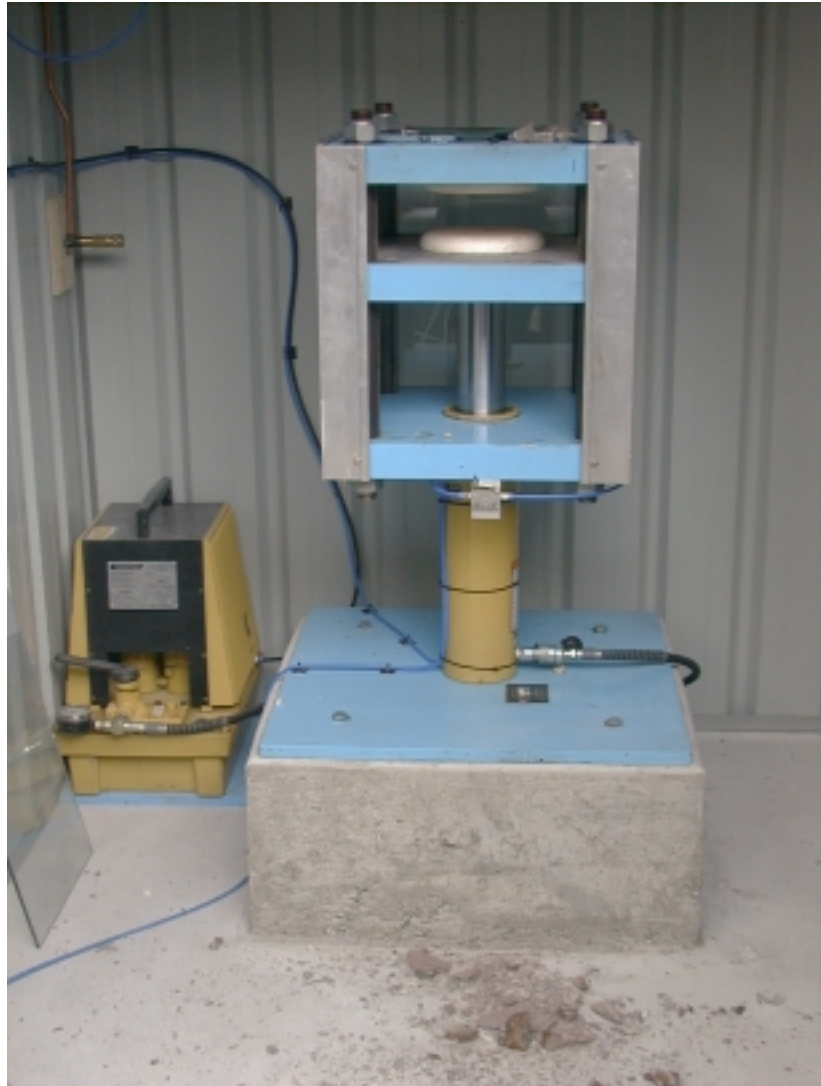


# Product Profile

## Laboratory Platen Press



A 498 kN Platen Press to crush rock samples for study.

This press is for the initial reduction of rock samples to a size suitable for further processing and assay work at The Department of Earth Sciences, Monash University.

ENERPAC high force tools supply necessary effort to do the job. A n RC5013 single acting spring return up-stroking cylinder of 498 kN.. capacity and 337 mm. stroke powered by a 30 series electric pump.

FOR FURTHER INFORMATION. PLEASE CONTACT



John A. L. Mills & Associates Pty. Ltd.  
87 Lambeth Street, Kensington, Victoria, 3031.  
Telephone: (03)9372 1144 Facsimile; (03)9376 3284  
e-mail: [mills@c032.aone.net.au](mailto:mills@c032.aone.net.au) ABN 77 824 598 428