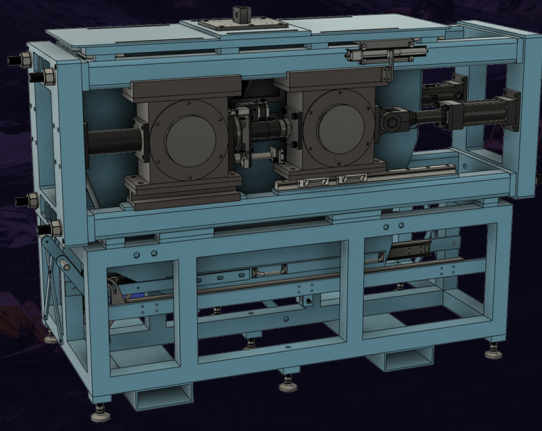


THE MINPRAXIS TEST DEVICE

A STEP-CHANGE IN OREBODY CHARACTERIZATION



First Commercial Pilot at ALS Metallurgy, BC Canada

Measures rapidly while preparing for assay

Generates rapid geotechnical and metallurgical data while preparing material for assay. Enables strength characterization of samples that are not measured using conventional approaches.

Tests samples continuously

The MPT captures sample characteristics that are not measurable with standard approaches by measuring all processed sample

Correlates with standard geotechnical & comminution tests

The MPT can quickly generate results that are correlated to standard tests including:

- Point Load IS50
- Drop Weight-type indices including Axb
- SAG Grindability Index (SGI/SPI)

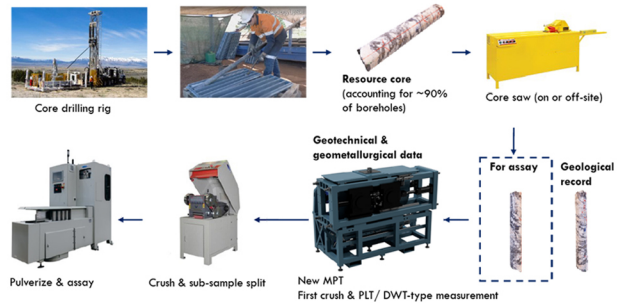
Testing Opportunity at ALS Metallurgy

Expand your geotechnical & geometallurgical database for improved orebody modelling

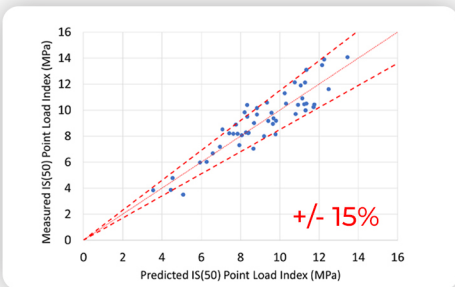
Samples: Half-core (PQ, HQ or NQ)
Granular samples

Chain of custody requirements can be accommodated enabling resource core characterization

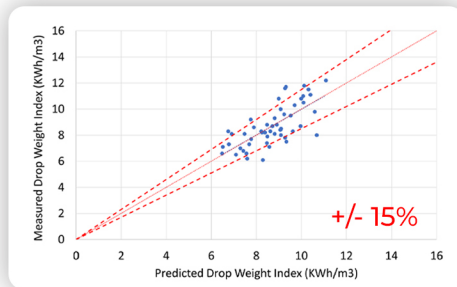
Measure geotechnical & geometallurgical parameters for resource core or grade control samples



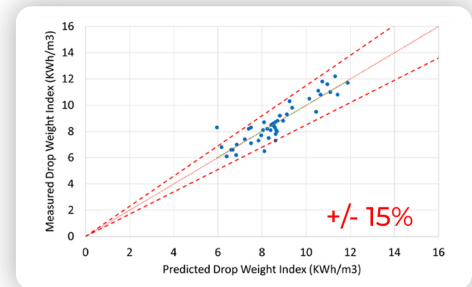
Minpraxis Half-Core Outputs vs Point Load IS(50)



Minpraxis Half-Core Outputs vs DropWeight



Minpraxis Lump Outputs vs DropWeight



For details contact:

Minpraxis: Stefan Nadolski
✉ snadolski@minpraxis.com
☎ +1 604 307 7940

ALS: Helen Coombs
✉ helen.coombs@alsglobal.com
☎ +1 250 828 6157

 www.minpraxis.com