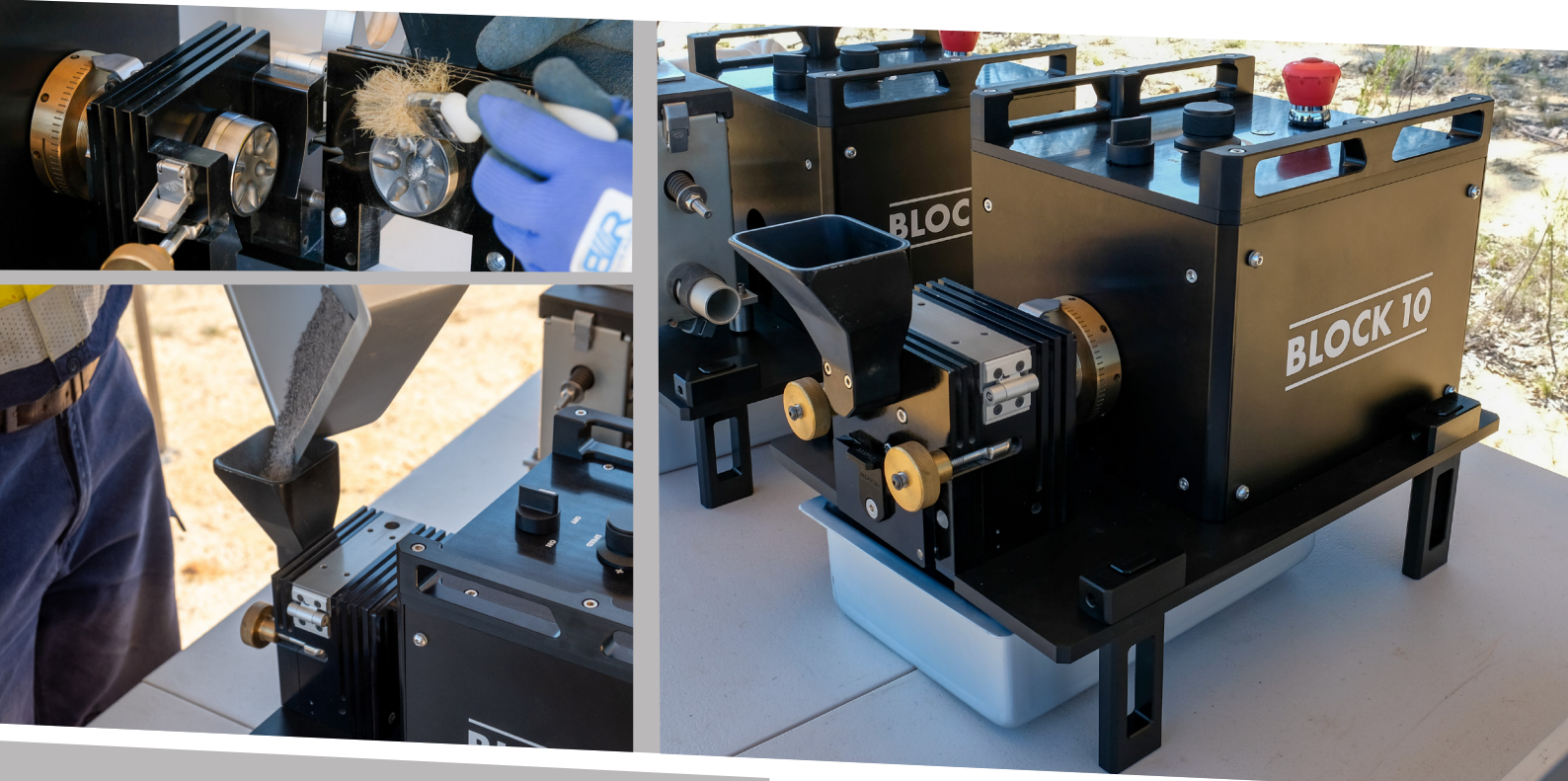


BLOCK 10

BX-M MILL

The BLOCK 10 BX MILL is a portable sample preparation solution designed to reduce material from 3mm to 75 microns, producing an optimal sample for further analysis.

Able to be set up in minutes, almost anywhere, the system is safe and easy to use, providing the productivity you need for on site sample preparation in your drilling and sampling program.



MILL SPECIFICATIONS:

Size (deployed)	340(H) x 300(W) x 500(L)
Weight	
Mill	16 kg
Complete kit with case	22 kg
Power Supply	650W 110-240Vac or 48vdc
Performance	
Disc material	Hardened Steel Tungsten Carbide (Option)
Max. Input Material	3mm
Output range	75-500 μ m

BLOCK 10 BX MILL

The BLOCK 10 BX MILL is designed to reduce 3mm material to a fine powder (adjustable from 75 to 500 microns) in a single pass. A typical 100 g sample will mill to <150 microns in approximately 1.5 minutes.

The BLOCK 10 BX MILL is supplied with batch tray for samples up to ~100g and a flow-through chute for larger samples which allows the products to be collected using another container, adaptable to your own workflow.

The BLOCK 10 BX MILL utilizes custom, hard-wearing tungsten carbide plates to minimize contamination and prolong plate life.

BLOCK 10

www.block10.com.au
info@block10.com.au
Melbourne | Perth