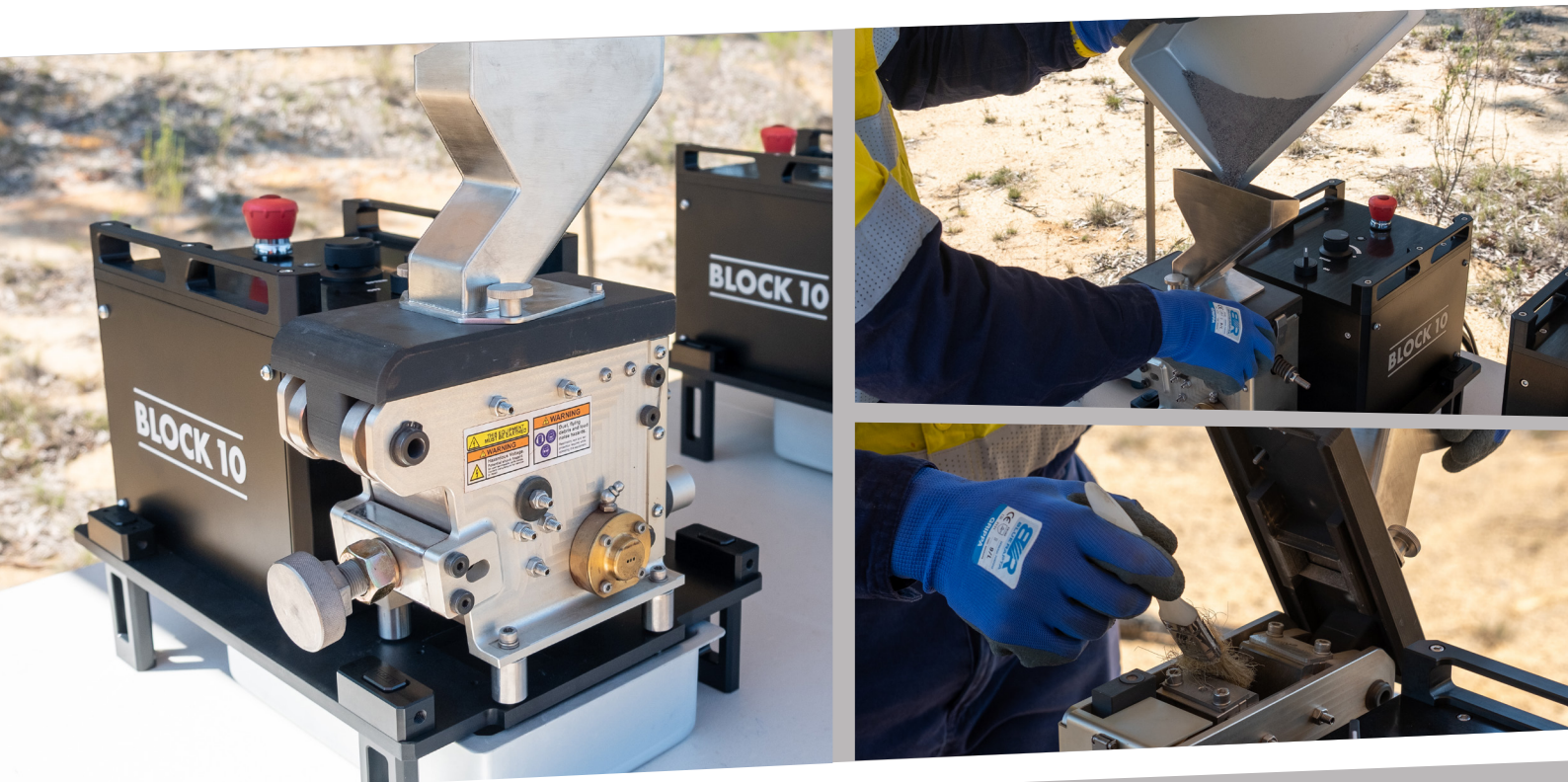


BLOCK 10

BX-C CRUSHER

The BLOCK10 BX CRUSHER is a portable, primary sample preparation system designed for single pass crushing of material up to 25mm, down to 1-2mm.

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.



The BLOCK10 BX CRUSHER is suitable for a broad range of applications and materials including rock chips, coarse material drilling samples such as RC and blasthole, to metallurgical and environmental samples.

The BLOCK10 BX CRUSHER is powered using a 48V universal power supply, suitable for use in all countries, and includes industry standard safety features such as electrical interlocks and E-Stop, to make it a safe, easy to use experience.

Crushing at fast speeds, typical processing of 1kg of RC drilling material is complete in 1.5 minutes. Samples then have direct input into the BLOCK10 BX MILL or are ideal for bulk spectral analytical techniques.

CRUSHER SPECIFICATIONS:

| | |
|---------------------------|---|
| Size (Deployed) | 450(H) x 300(W) x 440(L) |
| Weight | |
| Crusher | 25 kg |
| Complete kit with case | 30kg |
| Power Requirements | 650W 110-240Vac or 48Vdc |
| Performance | |
| Plate material | Hardened Steel Tungsten Carbide (Option) |
| Max. Input Material | ~25mm |
| Output range | Adjustable 1-2mm |

BLOCK 10

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