This machine is available in either a manual or semiautomatic control form and in both instances is fitted with an interlock to isolate the crushing operation whilst the door is open. Any residue spilt during the crushing operation is collected in a small tank at the machine's base and a drainpipe is fitted to ease its evacuation.



## Can Crusher

CAPACITY VOLUME REDUCTION POWER REQUIREMENT PERFORMANCE - Up to 25 litre capacity metal cans.

- Up to 95% of their original size.

- 1.5 kW, 3 or single phase as standard.

- Crushing load - 4.5 tonnes - Compression time - 16 seconds

- Return stroke time - 8 seconds

OVERALL DIMENSIONS

- Crusher o/all height - 1610 mm - Crusher width - 532 mm

- Crusher depth - 482 mm - Crusher mass - 160 kg

OPTIONAL EQUIPMENT

- Flame proofing to various standards.

- Liquid extraction systems.

- Automatic fire extinguisher.

- Fume extraction system.

- Top and bottom base piercing arrangements.

- Platforms / tables to suit specific needs.

- Platform complete with built in power unit.