



AIRBLAST

Can Crushers

Can crushing unit for efficient disposal of paint tins



Description

The Airblast Can Crusher unit reduces all types of metal cans, tins, oil filter and pails up to 30 litres to up to a sixth of their original size with ease. Enabling not only cost savings on waste skip transport charges to landfill sites but also helps maintain a safer, tidier workspace.

Once a paint drum to be processed is placed within the can crusher, the joystick is depressed to start the approximate 20 second cycle, during which the door is locked by an automatic safety system.

Containers positioned in the can crusher are automatically pierced without removing the lids, alternatively the same devices drain solvent deposits when required for desposal and a removable drip tray catches any paint, oil or other liquids which may be expelled from the container during the crushing cycle.

Features

- Safe and easy operation
- No electrical installation required
- Full height viewing window
- Robust construction
- Maintenance free
- Powder coat finish

Technical data

Overall height : 2020 mm
Overall width : 665 mm
Overall depth : 485 mm
Depth when door open : 810 mm
Crusher time cycle : 20 seconds (based on a 30 litre pail)
Air requirements : 215dm³/cycle @10bar/145psi

Can Crusher 5 litre bench top machine and Can Crusher 205 litre drum models also available.