

DRUM CRUSHER



The Challenger Drumtech Drum Crusher has been designed to crush un-useable 205 litre capacity steel drums to a fraction of their original height to keep both site storage and transportation costs to a minimum.

The steel drum is manually placed into the cabinet, the operator closes the door and presses the Start Cycle button and the operation continues thereafter automatically. The heavy-duty structure is designed to take the stresses imposed by the hydraulic cylinder and the door is fitted with positive mode interlock to ensure operator safety.

Options that can be fitted include flameproof electrical equipment and controls, a base plate so that four-off 25 litre capacity cans can be crushed at any one time, a feed conveyor, a high speed power unit, a long stroke version for particularly tall drums, etc

Technical Information

Production rate	40 drums per hour
Electrical supply	400/3/50 VAC
Environmental protection	IP55
Power requirement	7.5 kW
Dimensions inc. power unit	1.0 m by 1.8 m by 3.1 m