







Portable Drum Crusher DC6000-11 Gasoline

The Portable Drum Crusher Model DC6000-11 Gasoline Engine is a heavy duty drum crusher mounted in a trailer. It is for use in multiple or remote locations where the electrical supply is limited or unavailable. This system will crush a 55 gallon drum down to less than 4" in height, greatly reducing storage space requirements and transport fees.

The unit comes with 11.7HP Gasoline Motor, hydraulic door safety switch, and an oil sight gauge with temperature indicator. Heavy duty construction, all structural components are made with heavy steel plates.

Standard Features

- 11.7 hp Gasoline Motor
- Crushing force 60,000 pounds at 3000 psi
- Crush 55 gallon steel drum down to less than 4"
- Cycle time of 28 seconds
- 40 gallon hydraulic tank
- Directional Control Valve
- Drum ring locator, keep the drum aligned
- 12 Volt Battery included
- Safety features to comply with OSHA
- Heavy Duty Steel construction
- Drip Pan for Liquid Containment
- Galvanized Finish
- Portability: mounted on a trailer

Available Options

- Hydraulic Push Button Controls
- Epoxy Paint
- Spare Tire and Rim

We provide the largest selection of drum crushers & drum crushers-compactors in order to meet any special project requirements.

Commercial & industrial performance, electric, gasoline & diesel motors, in-plant & portable models.





Helping Our Environment

Drumbeaters of America specializes in the engineering and manufacturing of systems for industrial companies to reduce the volume of waste products generated in manufacturing and to transform the waste products so they can be recycled.



Improving Quality

Drumbeaters is staffed with mechanical and electrical engineers with international standards experience. Our final assembly is performed at the Drumbeaters of America facility located in Elburn, Illinois, USA.



Industry Standards

Our clients include Fortune 500 manufacturers, U.S. military installations, governmental agencies, global companies and waste remediation contractors. Our equipment and systems have been shipped worldwide.

