

I I D S

TITE
WAD

DURA-BILT® DRUM CRUSHER

Dual Purpose

CRUSH DRUM OR COMPACT INTO DRUM



New disposal regulations in several states prohibit the dumping of metal drums and large metal containers unless they have been crushed or reduced in size. These laws are being adopted to eliminate the burial of containers holding potentially hazardous liquids and vapors. The Model 3630 will dramatically reduce the storage area needed for empty metal containers while lessening the potential hazards of fire, explosion or accidental stack-falls. Additionally, the crushing of discarded metal containers reduces transportation costs.



A standard 55 gallon drum has been reduced to 4-1/2" height—crushes up to 60 drums per hour.

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Platen spike punctures drum for relief of pressure



Standard platen adapts for compaction of materials into drum

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SPECIFICATIONS

Capacity	50"–55 gallon drum
Depth	36" front to back
Overall width	64"
Overall height	120"
Charge box opening	30 x 36"
Ram face height	Drum crushing–28" OD
Ram face width	Packing–20" OD
Ram stroke	48"
Cylinder size	6"–3-1/2" rod
Operating pressure	2000 lbs. PSI
Packing pressure per square inch (PSI)	180 lbs. PSI
Total compaction force	56,520
Cycle time	57 seconds
Motor	10 HP
Pump	10.5 GPM
Oil Reservoir	25 gallon
Weight	3000 lbs. approx.

**Nationwide installations
custom-fitted to any user requirements**

Design and specifications subject to change without notice.

Features

- 10 year structural warranty
- Quick change dual crusher/compactor platen
- T.E.F.C. motor—tri-voltage power unit
- 110 control circuit voltage
- Internal disconnect
- Oil sight/temperature gauge
- Oil pressure gauge
- Platen to cylinder safety cable
- Safety door interlock
- Push button auto cycle

Optional Equipment

- Explosion proof and single phase motors
- Remote operator station
- Drip pan
- Remote power unit



Paint filters, paint rags, paint cans and other regulated waste disposal charges are very expensive and are normally based on per drum costs. Many loose drums of this material can be compacted into one drum. Compaction of this type of waste into a drum assures lowest possible disposal costs.

IDS

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