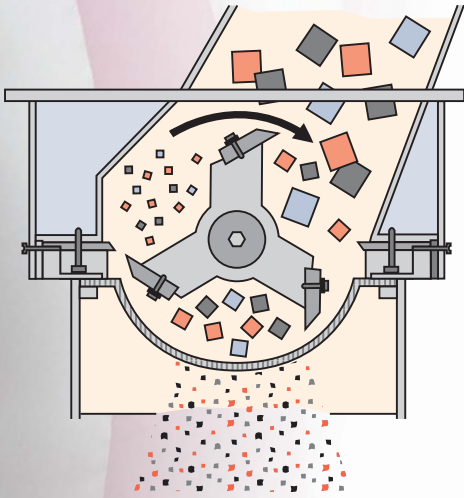


The 250 Disintegrator by GBC



How a Disintegrator Works:

GBC disintegrators utilise proven rotary knife mills to destroy virtually any bulk material into irregularly shaped particles which cannot be reconstructed.

The cutting mechanism consists of 3 or 5 knives mounted on a solid steel rotor which pass 2 stationary bed knives. Waste is cut continuously until it is small enough to pass through a perforated steel sizing screen. Once the material passes through the screen it is evacuated through an air collection system.

Some items our disintegrators destroy include:

- CDs
- Magnetic Tape
- Expired Inventory and Much More

Why GBC?



1. For almost 60 years we have continually been improving quality and performance.
2. We offer more models, configurations and thru-put capacities than any other manufacturer.
3. Leading supplier to Department of Defence.
4. NSW Government Contract - Approved Supplier.
5. GBC Fordigraph shredders are known nation-wide for durability.
6. Our Performance Guarantee.
7. GBC Disintegrators meet NSA/CSS 02-02, NSA/CSS 04-02, and NSA/CSS 04-01 specifications.

Model 250

Portable Key Tape and Optical Media Destruction

*Meets the requirements of NSA/CSS 04-02 for optical media destruction
Meets the requirements of NSA/CSS 04-01 for key tape destruction*



Small destruction slot accepts key tape strips or rolls. Large slot is for optical media.



Rugged field deployment kit goes anywhere you need it to.

Capacity:	Reel/Strip Key Tape, 720 CDs/DVDs per Hour
Collection:	3.78 Litre Collection Vacuum
Operation:	Quiet 80-85dBA
Feed Opening:	Tape Feed Slot and/or Optical Media Feed Slot
Motor:	1/2 HP
Power:	220V single phase
Weight:	40kg machine / 20kg base
Total Weight:	60 kg
Dimensions:	44"H x 20"W x 22"D
Castered Base:	Standard

Optional Deployment Case and/or Sound Hood Available

Call GBC Australia on 1800 422 349