

953C

Waste Handler Arrangement



Supplement

Note: For standard specifications and features, refer to the standard Caterpillar® specalog for this machine. Featured machines may include additional equipment applicable only for special applications. See your Caterpillar dealer for available options.

Cat® 3116 DIT Engine		
Gross power	99 kW	133 hp
Flywheel power	90 kW	121 hp
Operating weight*	16 656 kg	36,730 lb

* Machine equipped with 2.35 m³ (3 yd³) bucket, trash rack and single grouser, trapezoidal shoes.

953C Waste Handler

The versatility of the 953C Waste Handler makes it one of the most valuable machines in waste handling.



The 953C Waste Handler performs many waste handling tasks, such as:

- Spreading
- Shredding
- Compacting
- Feeding waste to landfill compactors

It can also be used to compact the top layer of material which makes the application of daily cover easier.

Soil Excavation/Handling. The track loader is also very effective for:

- Excavating
- Carrying
- Stockpiling
- Spreading soil and cover material

Material Handling. Whether you're separating materials for recycling, moving materials to compost areas, or charging shredder hoppers, the 953C Track Loader can handle the job smoothly and efficiently.

Construction and Demolition Material

Track loaders can be used for:

- Sorting
- Shredding
- Crushing
- Compacting

Track loaders are also handy for stockpiling and loading materials.

Utility Applications. The 953C can work in virtually any underfoot condition (snow, mud, uncompacted fill materials, etc...). It can be used to:

- Build and maintain service roads
- Remove snow
- Clear land
- Rip compacted material for excavation
- Retrieve mired vehicles on the work site

Transfer Station. This environment requires a machine with maneuverability in addition to versatility. Transfer station tasks such as sorting, shredding, crushing, compacting and loading are all possible with the 953C Waste Handler.

Waste Handling Attachments and Protective Guarding

Heavy-duty steel construction and extra guarding protects important components against impact and debris.



Protective Guarding

- 1 Rear Striker Bar (optional)** helps keep trash from climbing the track and damaging fenders.
- 2 Heavy-duty swing open bottom guards**
 - Help protect engine and drive train from damage
 - Provide easy access for servicing and cleanout
- 3 Heavy duty fenders** help protect side doors from damage by track born debris.
 - Helps protect side enclosures and operator's platform from damage caused by debris being carried over track

4 Bucket trash rack (optional)

- Increases bucket capacity
- Helps prevent bucket spillage
- Retains operator viewing area over the bucket

5 Swing open radiator grill

- Allows easy access for cleaning radiator and oil cooler, maintaining cooling efficiency
- Hand-operated, requires no tools to open and latch
- Lockable for vandalism protection

- 6 Lamp guards** (front and rear) protect working lights with tough bolt-on grid guards.

Seal Protection Guard Group

- Helps protect the final drive, pivot shaft and idler seals. Minimizes costly downtime caused by wire, nylon strapping, etc., usually found in transfer stations and landfills

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