

COMPACTORS

TYPE H 150

1. Operation: Automatic hydraulically operated.
2. Operating Pressure: 40, 000 lbs.
3. Compaction: Compacts refuse 15-20% of original volume.
4. Packaging: Packages refuse directly into heavy gauge plastic sacks or containers.
5. Capacity: 750kg/hr.
6. Compaction Chamber: 0.20 m³ with a machine cycle time of 40 seconds giving a theoretical compaction volume of 8 m³/hr.
7. Construction Compactor: Strengthened 10mm steel plate.
8. Compacting Ram: The compacting ram is made from 6mm plate with the face of the ram increased to 25mm plate to effectively handle the 18 ton pressure.
9. Compaction chamber: Shall have hardened steel shearing blades.
10. Hydraulic Power Pack: Pre-packed fully connected integrally mounted system to develop over 3000 PSI. Normal operating pressure 1000 PSI (Approximately).
11. Motor: 40 Second cycle. Time 4 kw-1450 RPM.
12. Pump: Pressure balanced, external oval gear type.
13. Electrical control: Housed in a keyed access cabinet.
14. Other Feature: Repeat hammer action and automatic attendant alarm.

