

REFUSE COMPACTOR / UNDERGROUND BINS

- Refuse compactors are heavy capacity of garbage loaders in its product range which is used for storing the large amount of waste as well as compact the same in a effective manner, also use for lifting or unloading the bins directly into its rear hopper.
- They are being manufactured with high strength, reliability, superior quality, easy operation & utilization for its end use.

Model : QEEPAC - 14M³



Model QEEUB-2.2 M³



Model : QEEPAC - 18M³

ADVANTAGES

- Refuse compactors are highly productive, easy operational and hygienic system to help in keeping a city clean.
- Provision for carrying garbage containers of different sizes by hydraulically arrangement according to change in its rear situated arm size & diameter.
- The tailgate & ejector system can dump all garbage in as ingle stroke by hydraulic operated cylinder & control lever that is helpful to minimize time for unloading of garbage and also less human efforts.
- The packer system that is sliding on upper plate will squeeze the garbage directly from hopper to body automatically bylever
- It is very good option for handling of large amount of waste in its range of products & also done the compacting of garbage so we can load heavy garbage in very less amount. Suitable for all municipalities, dumping yards as well as private industries.

Technical Data

Code	QEE - TPAC
Chassis	9 Ton, 12 Ton, 16 Ton or Customized 7 Cum, 9 Cum, 14 Cum or (Customized)
Body Size	(IS:2062)
Thickness	3 mm, 4 mm, 5mm ,6mm) Etc.
Lifting Size (cum)	(1.1) (1.8) / UBL Etc.
Hydraulic Cylinder	Make DENTAL / QEEPL
Hydraulic Pump	High Pressure / Vane Pump Upto LPM
Hydraulic Hoses	Hoses upto ¾"
Power Take Off	Suitable Power Transfer from vehicle's PTO
Hydraulic Tank	110-200 Ltrs. capacity
Operational	Hydraulic operations for Ejector Plate, Packer Plate, Sliding Plate, Tailgate, Lifting of container & Bin arrangement done by heavy duty Hydraulic operated Cylinder & control lever.