

**TECHNICAL SPECIFICATIONS
FOR GARBAGE TIPPER CAPACITY 2.0 CUM**

SL. No.	Item	Description
1.0	HOPPER	
2.1	Type	Hopper Type Rear Side Discharge
2.2	Volume	2.0 CuM
2.3	Plate Thickness	1.6 mm
2.4	Cross Section	2 mm thick M.S. Rectangular draw section and Angle, Channel.
2.5	Top Plate	1.6 mm
2.0	HYDRAULICS	
3.1	Drive	Through Power Pack Make-Wipro/V-tek/Equivalent
3.2	Cylinder Make	WIPRO/Galaxy/Canara/Dental
3.3	No. of Cylinder	01 No. for hopper Tipping
3.4	Hydraulic Hose	Hoses Make – Gates/Parker/Etc (ISO Make)
4.0	PAINTING	Automotive Paint The load body should be cleaned. One coat of zinc chromate primer and one coat of anticorrosive epoxy are to be applied on inner surface of load body. One coat of zinc chromate primer and two coats enamel paint of superior quality are to be applied on outer surface. Paint & painting process shall be superior quality to ensure long lasting structure resistant to rust, weathering and breakage
5.0	CONTROLS	Inside the Driver's Cabin By Remote Control