

Engineered hydraulic and recycling machinery designed for durability, precision, and maximum output efficiency.

Air Gravity Separator Machine



Used for cleaning mix metals like Aluminium from Copper, Plastic from Metal. Highly efficient used in Material like Aluminium Copper Radiators separation. Used in e-waste companies to separate different type of material.
Load- 15hp to 25hp

Recycling plant



Shredder ▶ Chain Conveyor ▶ Hammer Mill ▶ Magnetic Separator ▶ Dust separation ▶ Air Density Separation

Aluminium copper radiators recycling | Meat Ball Recycling | Aluminium with Attachment crushing and cleaning unit.

Engineered with precision and durability, the machine processes various types of radiators—including AC, and industrial radiators—delivering clean and high-purity output metals ready for resale or further processing.



Hammer Mill (Aluminum Crusher)

This crushers are commonly used for crushing materials such as cans, air-conditioning radiators, aluminum rotors, aluminum slag, etc., combined with magnetic separation, specific gravity and other separation equipment to obtain pure aluminum metal. It has blades or hammers depending on the material.
Production to 200kg to 1000kg per hr depending on the material.



Dual Shaft Shredder Machine

Our Metal Shredder Machine delivers powerful performance, shredding metal scrap with ease, ensuring durability, efficiency, and high output capacity. Output size can be customise as per requirements. Used is most of the industry like metal, plastic, e-waste Load can be 30hp to 200hp



Crucible furnace

Industrial Furnaces: We design and manufacture a variety of industrial furnaces including induction furnaces, electric arc furnaces, and resistance furnaces. Our products are renowned for their energy efficiency, durability, and advanced control systems



Conveyor Belts



Hydraulic Shear Machine



APPLICATION SCOPE OF WASTE

