

Hydraulic Metal Scrap Baler

This baler is used in recycling plants and metal smelting to compress metal scraps into shapes of cuboids, cylinders, and octagons. It is applicable for steel, copper, aluminum, stainless steel, and discarded automobiles.



ADDITIONAL IMAGES



Product Overview

Industrial Hydraulic Scrap Baler

This high-performance hydraulic metal scrap baler is engineered for heavy-duty applications in steel mills, recycling facilities, and smelting plants. It efficiently compresses various ferrous and non-ferrous metals—including steel, copper, aluminum, and discarded automobiles—into compact, furnace-ready shapes such as cuboids, cylinders, and octagons. Designed for versatility, the machine supports multiple power sources and discharge methods to suit specific operational requirements.

Technical Specifications

Main Cylinder Force

600 Ton
Max Force

Operating Parameters

Metric	Range
Main Cylinder Force	63-600 Ton
Bale Weight	15-900 Kg
Capacity	0.4-12 Ton/hr

Operational Features

Bale Discharge Methods

- Turn-out
- Push-out
- Forward-out
- Manual discharging

Compatible Power Sources

Electrical Motor • Diesel Engine • Generator

Control Options

Hydraulic Drive, Manual Valve, PLC Control