

# Hydraulic Scrap Metal Baler

This scrap baler is designed for compressing and baling various metal scraps, including steel, copper, and aluminum. The baling process reduces the volume of scrap metal, making it easier to transport and recycle.



## Product Overview

### Professional Hydraulic Scrap Baler

The Y81Q-135B is a robust hydraulic baling machine designed to optimize the recycling process for various metals. It efficiently compresses scrap, including steel, copper, and aluminum, into manageable bales to reduce transport volume. With high compression force and automated operation, this machine increases recycling throughput while maintaining operator safety.

## Technical Specifications

Model	Y81Q-135B
Compression Force	135 tonnes
Bale Dimensions	1300 x 600 x 600 mm
Feed Opening Size	600 x 240 mm
Compatible Materials	Steel scrap, Copper scrap, Aluminum scrap

## Performance Metrics

### Baling Efficiency

**22 kW**

Power Rating

**2 t/h**

Production Capacity