

# Hydraulic Scrap Metal Baler

This robust machinery compresses scrap metal into manageable bales. Its heavy-duty hydraulic system and durable steel structure ensure efficient and powerful compression.



## Overview

### Industrial Hydraulic Scrap Baler

The Y81F-125D is a professional-grade hydraulic baler engineered for high-efficiency scrap metal compression. Its robust construction utilizes heavy-duty steel plates to ensure long-term durability and stability in demanding recycling environments. Designed to optimize logistics, this machine effectively transforms loose scrap into compact, manageable bales for easier handling and transport.

## Performance Metrics

### Main Cylinder Bore

**125 mm**

Main Cylinder Bore

### Production Capacity

**1 t/h**

Capacity

### Cycle Time

**50 s**

Cycle Time Range

### System Pressure

**15 MPa**

Pressure

### Bale Size (L x W x H)

1200 x 700 x 600 mm

### Feed Opening Size

300 x 300 mm

## Features

### Core Benefits

Heavy-duty steel construction, High-pressure hydraulic system, Reinforced safety guarding, Industrial grade