

Industrial Power Forging Hammer 150kg

This power forging hammer is designed for industrial metalworking. The machine shapes metal through repeated impact blows with precise controls for adjusting force and frequency.



Overview

Industrial Power Forging Hammer

The C41-150kg is a robust power forging hammer designed for industrial metalworking applications. Engineered for shaping metal through repeated impact blows, it features a heavy-duty frame and precise controls for adjusting force and frequency. This machine is ideal for blacksmith shops, metal fabrication facilities, and manufacturing plants requiring efficient metal forming capabilities.

Performance Metrics

Maximum Striking Capacity

2.5 kJ

Max Impact Energy

180 n/m

Striking Frequency

Technical Specifications

Hammer Weight	150 kg
Max Forged Section (Square)	130x130 mm
Max Forged Section (Round)	145 mm

Motor & Power

Motor Model	Y180M-4
Power Output	18.5 kw
Motor Speed	960 rpm

Logistics

Gross Weight	2900 kg
--------------	---------