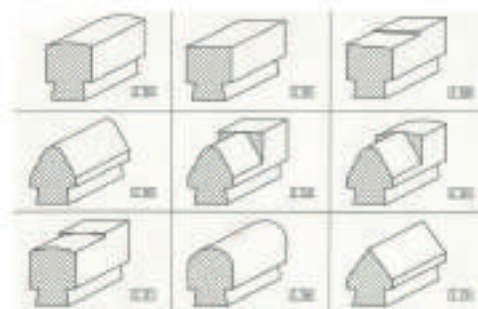


40 KG AIR HAMMER MACHINE



Mould Set (Optional) -



Application:
Pneumatic forging hammer is widely used for general forging works, such as drawing-out, upsetting, punching, chiseling, forging, welding, bending and twisting. It is also used for forge in bolster dies. Air hammer is also called forging hammer, blacksmith hammer, pneumatic forging hammer, power hammer and so on. Air hammer falling weight at 6kg, 16kg, 20kg, 25kg, 40kg, 55kg, 75kg, 150kg, 250kg mainly for artistic wrought iron, artistic forging, blacksmith, agriculture tools and small open die forging parts.

SPECIFICATION

Model	PAH-40
Weight of falling parts(KG)	40
Max.hit energy(KJ)	0.53
Height of working area(mm)	245
Hit number(min)	235
Max. square steel can be forged(Diameter mm)	60x60
Max. round steel can be forged(Diameter mm)	Φ70
Rate power(kw)	4
Voltage	380V or customized
Total weight(kgs)	1500
Overall dimensions (L * W * H mm)	1200x600x1500

* Standard Accessories : Anvil, Motor, Anchor Bolts, Belt, Working Cylinder, Compression Cylinder.

* The main performance characteristics : Smallest metal forging hammer, Multifunctional forging, Easy operation and move, High efficiency and quality.

OUR LOCATIONS

H & O SHOWROOM

116, 117, G.T. ROAD, SALKIA
HOWRAH- 711 106

BOMBAY ROAD WORKS

NH-6 (BOMBAY RD),
P.O. - ARGORI, HOWRAH- 711 302

DELHI ROAD WORKS(MANUFACTURING UNIT)

DURGAPUR EXPRESSWAY,
VILL - GOYE, P.S. - DADPUR, P.O.- DANRPUR
HOOGHLY- 712 305

ODISHA WORKS

Plot No. 133, Phase-1, New
Industrial Estate, Cuttack-754021, Odisha

PUNJAB (MANUFACTURING UNIT)

G.T. Road, Dhandari, Kaler,
Punjab-141010

KOLKATA SHOWROOM

71, GANESH CHANDRA AVENUE
CHADNI CHOWK, KOLKATA- 700013,
WEST BENGAL



+91 88959 29247 / +91 94778 18181



www.youtube.com/@machine-tools

www.tlpathakgroup.com

info@pathak.in