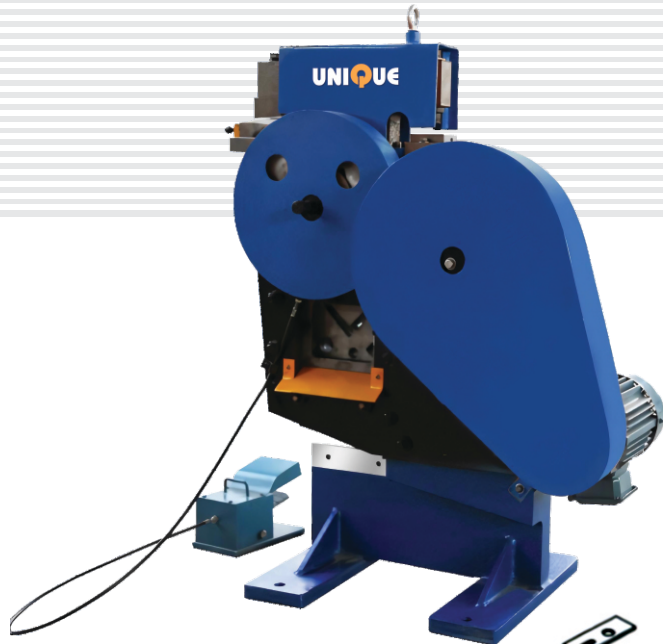


IRONWORKER MACHINES

for Punching, Shearing & Notching



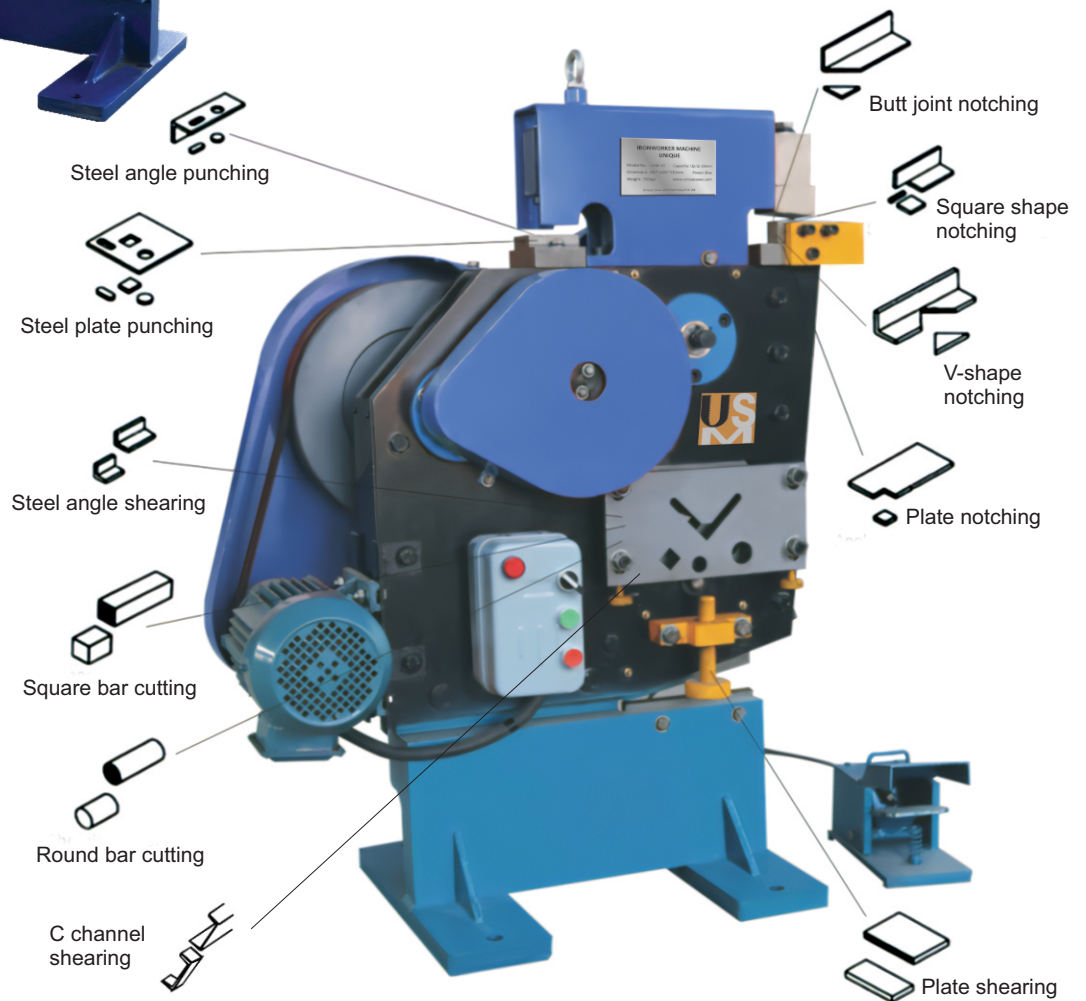
UNIQUE
SAWS & MACHINERY



UNIQUE

USM-8

36 Ton Ironworker for
Punching, Shearing & Notching



MAIN PARAMETERS

Max. Punching Force	36 Ton
Cutter Travel Distance	27 mm
Cutter Frequency	30 times / min
Motor Power	2.2 kW
Machine Dimensions (LxWxH)	900 x 500 x 1100mm
Machine Weight	500 kg

USM-8 plate and profile shearing machine is newly designed for use in the machinery industry. Its modern design, compact structure, beautiful shape, reliable performance, small volume, low weight, easy maintenance, and multifunctionality make this type of machine widely accepted for plate shearing, profile shearing & punching, hole punching, and mould applied shearing. These machines are perfect for machinery manufacturing, fabrication industry, construction industry, water conservancy & electric power industries and handicraft businesses.

Φ 22×8	17×40×8	75×75×8	Φ 30	20×20	70×70×5	50×50×5	100×8	100×50

USM-10

50 Ton Ironworker for
Punching, Shearing & Notching

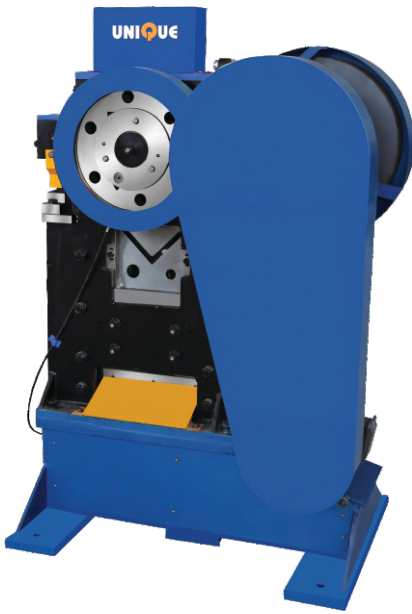


MAIN PARAMETERS

Max. Shearing Force	50 Ton
Cutter Travel Distance	30 mm
Cutter Frequency	30 times / min
Motor Power	3 kW
Machine Dimensions (LxWxH)	1000 x 600 x 1200mm
Machine Weight	700 kg

This series of machinery works well on low-carbon cold state steel rods, steel angles, C channels, square bars, etc. whose tensile strength ≤ 450 MPa. The machines can carry out profiled processing, shearing, and punching of steel plates, etc. Widely accepted in the machining industry for the production of parts for construction, power supply, shipbuilding, automobile, railway, etc., industries, our machines excel in modern structural design, ease of operation, and range of application.

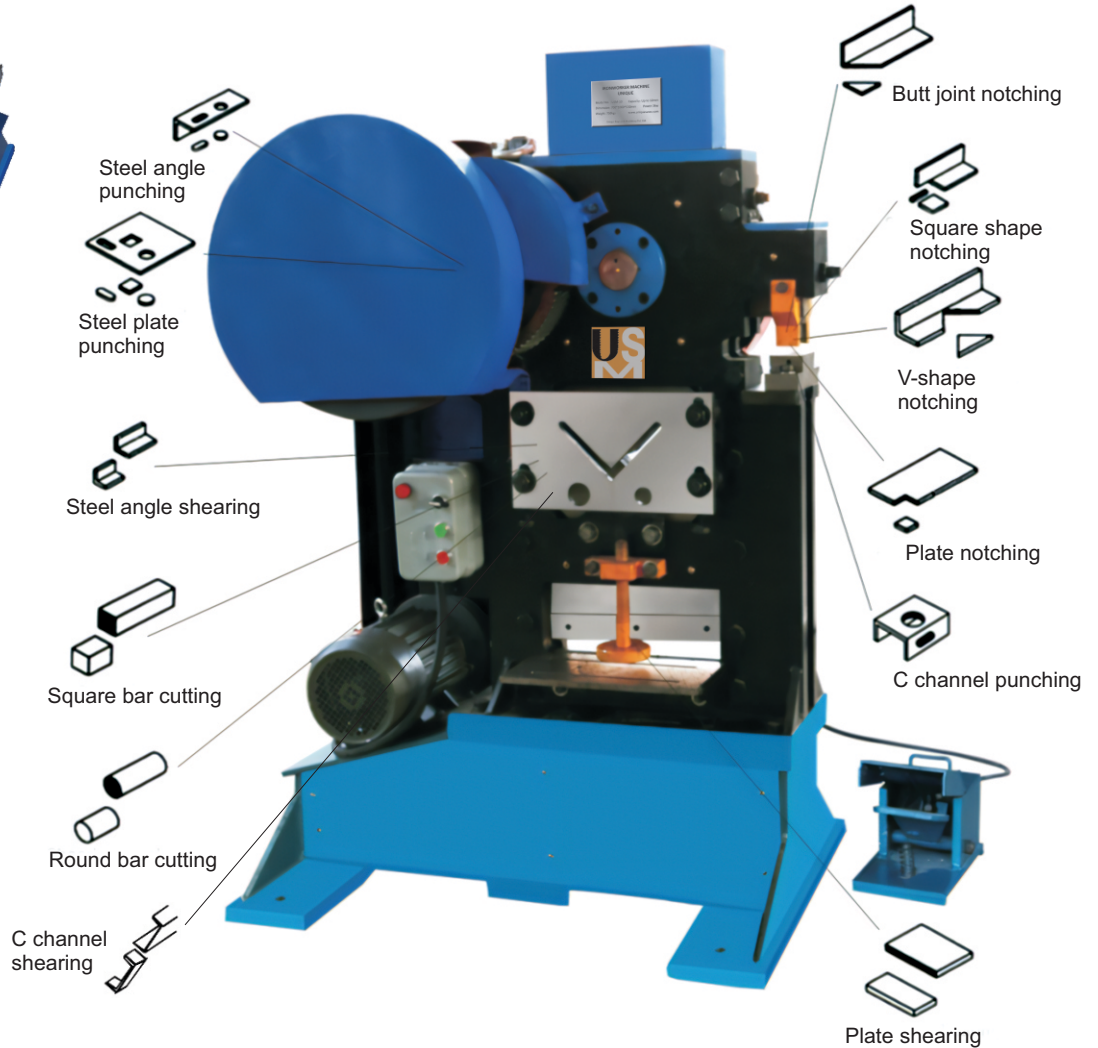
100×100×10	120×55	Φ 25×10	40×18×10	200×10	Φ 38	50×50×6	50×50×6	100 - 120



UNIQUE

USM-12

60 Ton Ironworker for
Punching, Shearing & Notching



MAIN PARAMETERS

Max. Shearing Force	60 Ton
Cutter Travel Distance	36 mm
Cutter Frequency	30 times / min
Motor Power	4 kW 4P
Machine Dimensions (LxWxH)	1100 x 600 x 1450mm
Machine Weight	1300 kg

This series of machinery works well on low-carbon cold state steel rods, steel angles, C channels, square bars, etc. whose tensile strength ≤ 450 MPa. The machines can carry out profiled processing, shearing, and punching of steel plates, etc. Widely accepted in the machining industry for the production of parts for construction, power supply, shipbuilding, automobile, railway, etc., industries, our machines excel in modern structural design, ease of operation, and range of application.

$\Phi 26 \times 12$	$40 \times 21 \times 12$	$120 \times 120 \times 12$	$\Phi 40$	35×35	$70 \times 70 \times 8$	$50 \times 50 \times 8$	320×12	140×60

Unique Saws & Machinery P. Ltd.

An ISO 9001:2015 Company

30 R.R. Private Industrial Area, Near Lav Kush Square, Sanwer Road, Indore - 452 015 (M.P.) INDIA

Tel. : +91-731-4002281 | Cell : +91 97555 99686 | E-mail : info@uniquesaws.com | Web : www.uniquesaws.com