

3-in-1 Combination Shear Brake Roll Machine

This 3-in-1 machine combines shearing, braking, and rolling functions for sheet metal processing. It is equipped with adjustable features, including male and female dies, a micro quick adjustment back gauge, and shear stroke hold down.



ADDITIONAL IMAGES



Overview

Versatile 3-in-1 Metalworking Solution

This 3-in-1 combination machine integrates shearing, brake bending, and slip rolling functions into a single, compact unit, making it an essential tool for sheet metal fabrication. Designed for precision and efficiency, it features hardened steel components and adjustable settings to handle various metal forming tasks. Whether you are working in a professional fabrication shop or a small workshop, this versatile machine delivers clean cuts, accurate bends, and smooth curves for your metal projects.

Technical Specifications

Machine Capabilities

Model Item No.	Size	Weight
7025	305mm / 12"	45
7035	610mm / 24"	100
7024	750mm / 30"	120
7026	1000mm / 39"	200

Performance Metrics

1 mm

Max Shearing Thickness

1 mm

Max Bending Thickness

1 mm

Max Rolling Thickness

90 °

Max Bending Angle

Features

Key Features

- Combined shear, brake, and roll functionality
- Set of male and female dies included
- Micro quick adjustment back gauge
- Shear stroke hold down
- Removable male dies
- Two 24-inch position handles for manual operation

Compliance & Standards

Industrial Grade, Sheet Metal Fabrication