

# Metal Jacket Forming Machine for Electronics

This machine is designed for producing metal jackets used in electronics. It shapes and forms metal sheets with adjustable settings for customized jacket sizes.



## Product Overview

### Precision Metal Jacketing Solution

This specialized forming machine is engineered for the efficient production of metal-jacketed gaskets, essential for protecting electronic components and enhancing their aesthetic appeal. The system utilizes a precise process of shearing, forming, and pressing to combine metal sheets with non-metallic fillers like graphite, asbestos, or glass fiber. Designed for versatility, it features adjustable settings and customizable tooling to meet specific production requirements.

## Technical Specifications

Model	PX2000B
Compatible Filler Materials	Graphite, Asbestos, Glass fiber

## Tooling & Configuration

Included Molds	8
Customization	Yes
Custom Mold Availability	Available upon customer order