

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