

Triad Generatrix Material Processor

This specialized tool is engineered for the precise and efficient processing of materials. Its triangular design provides enhanced stability and accuracy during operation.



Overview

High-Efficiency Material Processor

The Triad Generatrix Material Processor is a specialized industrial tool designed for the precise bending of copper and aluminum rows. Featuring a versatile, multi-purpose design, it utilizes a hinged flower plate system that allows for easy board access and accurate curvature scaling. This robust unit is engineered for both flat and vertical bending operations, ensuring reliable performance in demanding industrial environments.

Technical Specifications

Model	CB-125
Bending Range	d 125 x 12mm
Rated Output	270 KN
Working Travel	168 mm
Weight	55 Kg

Operational Features

Operational Capabilities

- Hinged flower plate for easy board access
- Integrated curvature scale for precise bending
- Interchangeable templates for flat and vertical bending
- Multi-purpose design for quick operation

Compatible Pump Types	Hand Pump, Foot Pump, Electric Pump
-----------------------	-------------------------------------