

Photoelectric Tracking Cutter

This precision cutting machine is designed for industrial applications. It utilizes a photoelectric tracking system to accurately follow pre-programmed cutting paths.



Overview

Precision Industrial Cutting

The Photo-electricity Track Cutter is a high-precision machine engineered for demanding industrial fabrication environments. It utilizes an advanced photo-electric tracking system to execute complex cutting paths with exceptional accuracy. Built with a robust frame and high-power cutting head, this machine delivers consistent performance across a wide variety of material types and thicknesses.

Technical Specifications

Key Dimensions

Measurement	Value	Unit
Primary Dimension A	84.08	mm
Primary Dimension B	1007.5	mm

Tracking System	Photo-electric tracking system
Dust Management	Integrated dust collection system

Features

Suitable Applications	Industrial Fabrication, Precision Cutting, Manufacturing
-----------------------	--