HT6 Bending Machine



Features

Multi-Material & Profile Support: Handles various aluminum types and complex extrusion profiles. **Fast & Precise:** High-speed operation with accurate positioning and real-time monitoring for consistent results.

Affordabl: Cost-effective design with modular components and energy efficiency to reduce operational costs.

Fully Automated: Software-driven calibration, process monitoring, and a user-friendly interface for effortless operation.

Letters Sample







Technical Parameter

Slotting System	Milling cutter slotting system
Bending System	Double alternate grooved cylinder
Feeding System	Rolling feeding device
Cutting Depth Calibration	By software
Suitable Material	Flat Aluminum Return, Channelume, LET R Edge Metal Trim Cap and Korean Extrusion profile
Height of Material	10~180mm (0.4"~7")
Material Thickness	0.3 ~1.2 mm (0.01"~0.05")
Accuracy	±0.1mm (±0.004")
Input File Format	*.PLT - *.dxf
Power	AC 220V / 60Hz
Source	0.6m³/min (21.2 ft³/min)
Size	1380*760*1540mm (54"x30"x61")
Weight	350kg (771 lb)
Feeding Height	2mm - 100mm (0.08"-8")

Product Details

