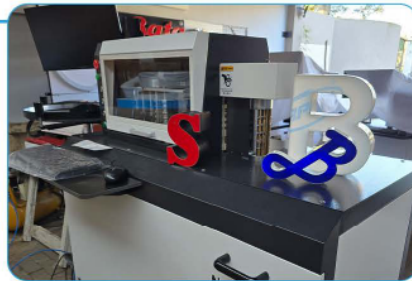




NASH PRO

Model NASH-Pro Channel Letter Bending machine



Technical Parameter

Model	NASH- PRO
Function	Auto feed, Auto Slot/Cut (front & back side), Auto Bend
Applicable Materials	Flat aluminum strips and some aluminum profiles
Material Height	20~130mm (180mm is optional)
Material Thickness	≤1.0mm
Precision	≤0.3mm
Bending Radius	R6mm
Slot Degree	45-135 Degree (no limit for flat materials)
Slot (Cut) Way	Double-Side Swing Milling Cutting
Driving Motor	2pcs Stepper/1pc Servo
Voltage	AC220V, 50/60HZ
Power Supply	1.5KW
File Format	AI, DXF, PLT
Machine Size	1230*680*1280mm
Packing Size	1450*750*1730mm
Gross Weight	300KG

Feature

1. Servo bending system make it fast bending speed, more powerful for hard jobs.
2. Rolling bending system features a higher speed, smooth bending curves.
3. External stand-alone Encoder and Omron High Performance sensors, More sensitive reactions and longer service life.
4. All-in-one aluminum die Casting feeding rack, more stable and higher accuracy.
5. Double-side swing milling cutting to make the notching 45-160 Degree automatically.
6. High bending precision for flat aluminum strips, profiles, trim cap coils and Channelume coil, etc.

Product Quality Standards: ISO9001 : 2000

We established quality management system to strictly control and manage the quality of product according to the ISO9001 standard, so as to manufacture products that can reach the customers' expectation.

Prior to delivery to our customers, we assemble, pre-test and calibrate each machine to ensure local quality standards are achieved.