



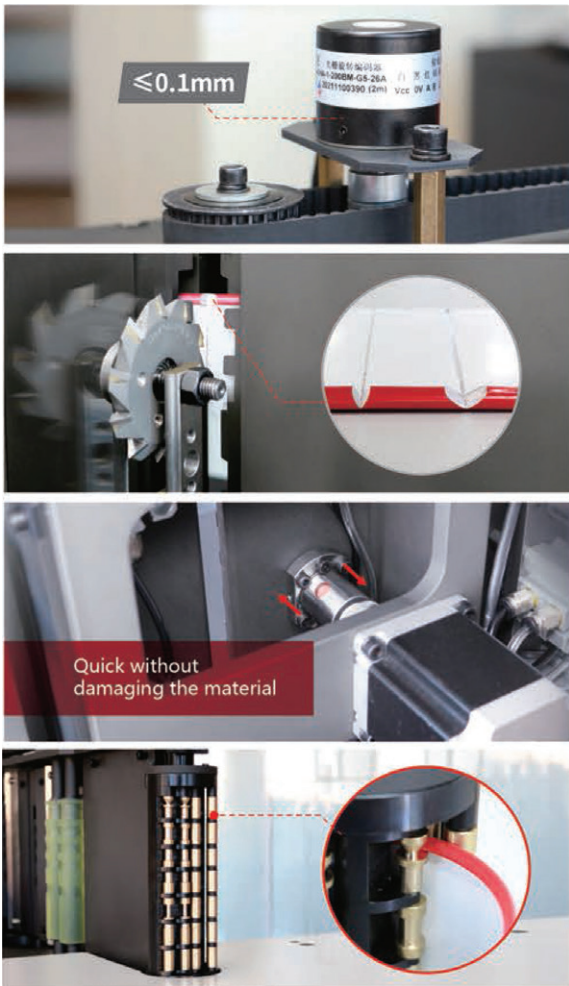
Plus



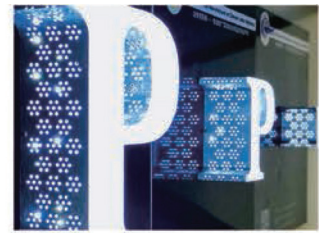
BENDING Art

Accutek ATL1

High Precision Aluminum Bending Machine



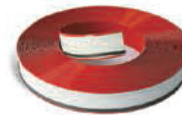
SUITABLE MATERIAL



SUITABLE MATERIAL



FOLDING ALUMINUM PROFILE



3D COMPOSITE MATERIALS



Specification

| | |
|---------------------------|--|
| Feeding System | Rolling feeding |
| Slotting System | Alloy milling cutter slotting at arbitrary angle |
| Suitable Material | Aluminum profile, Single edge aluminum |
| Material Height | 25 ~ 160mm |
| Material Thickness | 0.3mm ~ 0.8mm |
| Min. Bending Angle | Radian 15mm |
| Slotting Angle | 60° ~ 130° |
| Size Accuracy | +0.1mm |
| File Format | dxf / plt |
| Power | 220~240, 50/60HZ, 3.5Kw |
| Air Source | 0.6m ³ /Min |
| Dimensions (With Feeding) | 2500mm(L) x 895mm(W) x 1325mm(H) |
| Weight | 350KG |

Tel. +603 9174 5969 ~ www.kplus.com.my

K Plus Machine Tech Sdn Bhd 201601023763 (1194702-P)
 No. 14, Jalan 6/118 B, Desa Tun Razak, 56000 Kuala Lumpur, Malaysia.
 Fax. +603 9171 0383 ~ sales@kplus.com.my