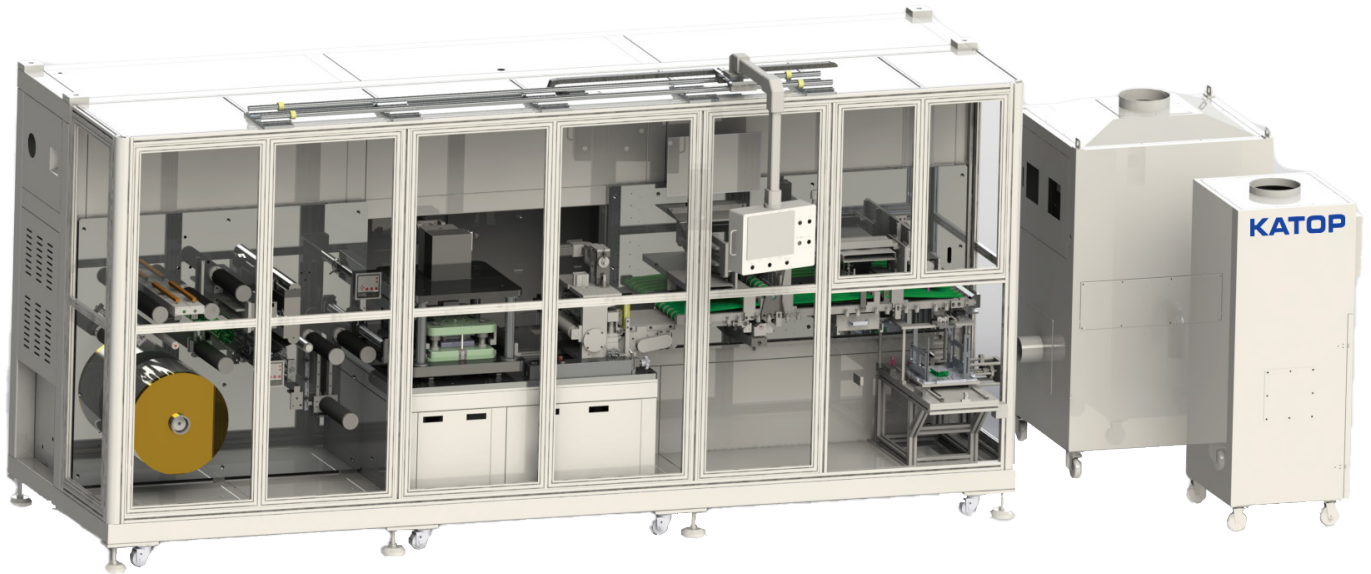


Mould Notching Machine



Product Features

- Automatic unwinding, automatic splicing, and automatic EPC and dust removal
- Tension control system controls the tension of electrode
- Automatic forming of tab and fillet of hardware mold
- CCD detects the appearance quality of both sides of the electrode
- Cut into pieces
- Dust removal treatment of upper and lower surface of electrode
- CCD detects electrode dimension
- Automatic rejection and collection of NG products
- Unloading of good products (material box/belt)

Product Parameters

Electrode width range	W: 100–200mm H: 150–300mm Fillet: $\geq R2$
Qualification rate	$\geq 99.5\%$
Utilization rate	$\geq 98\%$
Capacity	PPM ≥ 220 (W=150mm)
Electrode dimension accuracy	$\pm 0.2\text{mm}$
Electrode burr	$\leq 10\mu\text{m}$
Mold life	$> 1,000,000$ times
Mold change time	$\leq 0.5\text{h}$