

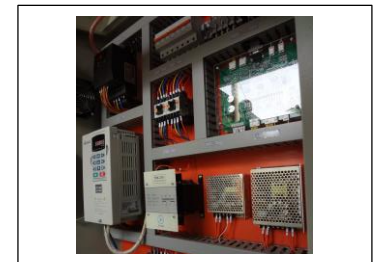


EU NIAN PRECISION TECHNOLOGY SDN. BHD. (629410-X)

友聯精準科技有限公司

No. 23, Jalan Ros Merah 2/7, Taman Johor Jaya, 81100 Johor Bahru, Johor, Malaysia.

Tel : +60-7-3538933, 3538533 Fax : +60-7-3539533 E-mail : admin@eunian.com



EUNIAN TRX-310 Rotary Clipper

Specification

| | |
|-------------------------------|---|
| Machine | 5ft Rotary Clipper |
| Model | TRX-310-W05B2V□-K□C□-S□ (Please refer to Model Explanation) |
| Clipping Width (min) | 700mm |
| Clipping Width (max) | 1340mm |
| Clipping Length (min) | 3ft (915mm) |
| Clipping Length (max) | 50ft (15,240mm) |
| Clipping Speed (nominal) | 80m/min |
| Clipping Speed (max) | 120m/min |
| Clipping Speed (Normal Range) | 0 to 80m/min |
| Clipping Accuracy | ±2mm (0 to 60m/min) , ±3mm (>60m/min) |
| No. of Blade | 2 |
| Blade Dimension | 1350mm (L), 26mm (W), 1.2mm (T) |
| Input Conveyor Speed (max) | 120m/min |
| Input Conveyor Motor | 3HP AC Induction Motor, 3-Phase (380/415/440VAC), 1450rpm |
| Input Conveyor Motor Driver | DELTA 3HP, 460VAC Class Inverter |
| Clipping Motor | 5HP Vector Induction Motor, 3-Phase (380/415/440VAC), 1450rpm with Rotary Encoder 1024ppr |
| Clipping Motor Driver | DELTA 5HP, 460VAC Class Vector Inverter with PG Card and Braking Resistor |



EU NIAN PRECISION TECHNOLOGY SDN. BHD. (629410-X)

友聯精準科技有限公司

No. 23, Jalan Ros Merah 2/7, Taman Johor Jaya, 81100 Johor Bahru, Johor, Malaysia.
Tel : +60-7-3538933, 3538533 Fax : +60-7-3539533 E-mail : admin@eunian.com

| | |
|---------------------------|---|
| Clipping Length Encoder | OMRON E6B2-CWZ6C, 360ppr Rotary Encoder |
| Clipping "Zeroing" Sensor | FOTEK PM18-05N-S, Cylindrical DC 3-Wire NPN Proximity Sensor |
| Main Control Unit | TRX-3101 u-Controller and Central Processing Card |
| Operation Interface | HITECH HMI, 5.7" STN LCD Touch Screen |
| Total Machine Power | 5.9kW |
| Machine Dimension | 2165mm (L) x 1500mm (W) x 1200mm (H) |
| Control Panel Dimension | 750mm (L) x 380mm (W) x 1020mm (H) |
| Machine Weight | 800kg |

Model Explanation

TRX310 - W05 B1 V38 - K30 C30 - S0

