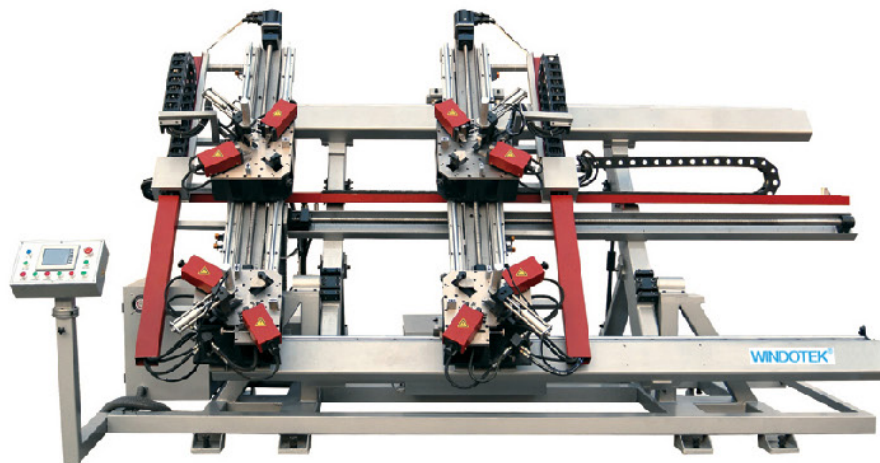


Aluminum Profile Four Head Corner Crimping machine LZJ4—CNC—100×1800×3000**Technical Data:**

Voltage:	380V/220V
Frequency:	7.5 Kw
Oil Pressure:	15 Mpa
Air Pressure:	0.5-0.8 Mpa
Air Consumption:	0.45 L once
Oil Tank Volume:	60L
Crimping Cylinder Move Distance:	0-50mm
Max. Frame Size:	1800 mm×3000 mm
Min. Frame Size:	480 mm×480 mm
Height:	93mm
Cross Distance Tolerance:	≤1mm
Corner Gap Tolerance:	≤0.15mm
Overall Size:	4700×2200×2500mm
Weight:	2500Kg

Technical Features:

One time four corner crimped.

Easy operation, automatic crimping for different size of frame

Adopted with Angang Steel for machines structure, and after aging treatment.

Adopted Mitsubishi Control System for reliable performance of speed and accuracy of machine.

With servo system to monitor the crimping strength, realizing four corner automatic crimping to ensure the precision.

Crimping Knife is adjusted front/back, left/right direction to meet for different size of profile.

One time four corner crimping to grantee the finished size of frame.

CNC control system is combined with servo system, to increase the control precision of machine's operation.

Control System: Misubishi

Servo Motor: Taiwan TECO

Touch Screen: Weilun

Liner Bearing: Korean Tajjing

Screw Ball: Taiwang TBI

Oil Tank Dewei

Buttion: Schneider

Solenoid : STNC