

Serial No: 1

Name: CNC Cutting center with wireless measurement of

depression bar

Model: Turquoise 350



Turquoise 350 – Specialized for Cutting Glazing Beads in Aluminum Alloy Windows and Doors

Professional for aluminum doors and Windows press line profile 90 ° cutting

User-Friendly Operation: Features wireless measurement and automatic data transmission for precise CNC-based sizing. Cuts glazing beads to the required dimensions in one step, eliminating the need for additional trimming.

High Efficiency: Saves the need for an experienced craftsman, doubling the efficiency compared to traditional cutting methods.

High Precision: Equipped with a handheld wireless measuring device for real-time bead size measurement and a high-precision spindle saw blade motor, achieving a processing accuracy of 0.1mm.



Serial No: 2

Name: CNC Cutting center with wireless measurement of

depression bar

Model: Turquoise 350

Unique Chip Removal Design: Includes a waste collection box, ensuring a cleaner workspace.

Tool Management and Maintenance: Comes standard with a tool life management system and automatic maintenance reminder function.







Serial No: 3

Name: CNC Cutting center with wireless measurement of

depression bar

Model: Turquoise 350

Machining Specifications	Parameter Value
Saw Blade Size	ø350×3.2×ø25 Z=100
Profile size	Square tube: 70 × 70mm Rectangular tube: 80 × 70mm
Saw blade speed	2800 r/min
Motor Power	1.3KW
Bluetooth Measuring Tape Parameters	Parameter Value
Fixed-Length Range	0-3000mm
Measuring Range	125-2500mm
Positioning Speed	1 m/s
Measurement Accuracy	0.1 mm
General Parameters	Parameter Value
Power supply	380V/50Hz
Power	2.0kw
Pressure	0.5~0.8MPa
Gas consumption	8L/min
Weight	710kg
Overall dimensions(L*W*H)	8200×950×1700mm (include track)

LEADCNC Machinery Co., Ltd

www.leadcnc.com

The right to make technical alterations is reserved.