CONTROL CIRCULAR SAWING MACHINE

特點 Feature

- 1. 本機採超硬鋸片。
- 2. 主夾鉗上壓測夾,夾持牢固準確。
- 3. 送料機構採用擺動式及伺服馬達配合滾珠螺桿傳動 送料精準,送料精度0.01mm。
- 4. 採油霧式冷卻乾淨無污染。
- 5. 裝有鋸片保護裝置,鋸片過載保護。
- 6. 觸控螢幕操作,操作簡單,一般作業員即可操作。
- 7. 料頭,料尾,成料自動分離,鐵屑自動排。
- 8. 搖臂進刀設計,配合油壓馬達或伺服馬達及滾珠螺桿進刀, 進刀穩定,刀具壽命長。
- 9. 鋸片三點夾持設計,降低鋸片震動提高鋸片壽命。
- 1. This machine combines super hard saw blade.
- 2. The master clamp presses from top, and clamps from two sides to ensure stable and accurate clamping.
- Oscillating type feeding device with ball screws, driven by servo motor, has a feeding accurate of 0.01mm.
- 4. Oil mist type cooling is clean, and does not pollute the air.
- 5. Saw blade is protected by overload protector.
- 6. Touch type screen is easy for ordinary operators to use.
- 7. Front part and rear part of the material, and finisehed material are automatically sorted out. Metal chips are removed automatically.
- Sawing type feeding, hydraulic motor, servo motor and ball screw make the feeding stable, and improve the tool life.
- 3-point clamped saw blade reduces sawing vibration, and promotes the sawing blade life.



▲ 長料出料架
Out feeding shelf for long material



▲ 整束及單支或雙支無聲下料架 Unloading shelf bundle and Single or double pcs



▲ 全行程夾鉗 Full travel clamp



▲ 擺動式送料 Oscillating type feeding



▲ 傳動機構
Transmitting device



▲ 進刀機構 Feeding gadget