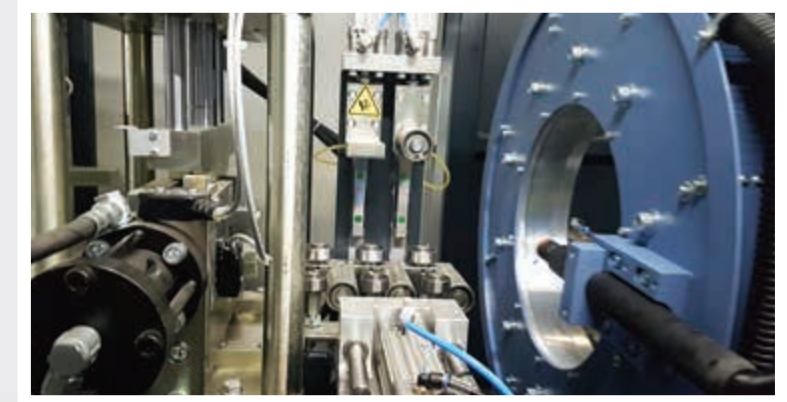


DS-902 Reinforcement Profile Cutting Center

PROFILE PROCESSING CENTERS » DS-902

- Advanced industrial CNC 4-axis profile processing systems.
- Stacking of 10 reinforcement profiles .(max 6.000 mm length)
- High-tech plasma cutting unit.
- Slot opening and hole drilling operations is constructed by plasma unit and cutting operation is constructed by punch group on Steel Reinforcement profiles.
- Adopts imported high precision linear bearing system, ball screws, gear racks and servo motor to ensure smooth motion , positioning and processing in high precision .
- Problem identification, solution and servicing by means of remote connections.



Technical Features :

• Power Supply: 400 V, 50 Hz	• Min. Raw Profile Length : 500 mm
• Total Power Output: 15 kW, 40 A	• Machine Height : 2150 mm
• Air Pressure: 300 l/min	• Mchine Length : 13360 mm
• Min. Profile Height : 20 mm	• Machine Width : 2645 mm
• Max. Profile Height : 60 mm	• Machine Weight : 3750 kg
• Min. Profile Width : 20 mm	
• Max. Profile Width : 60 mm	
• Min. Profile Processing Length : 330 mm	

