

Battery Double-Sided Fillet Automatic Welding Carriage

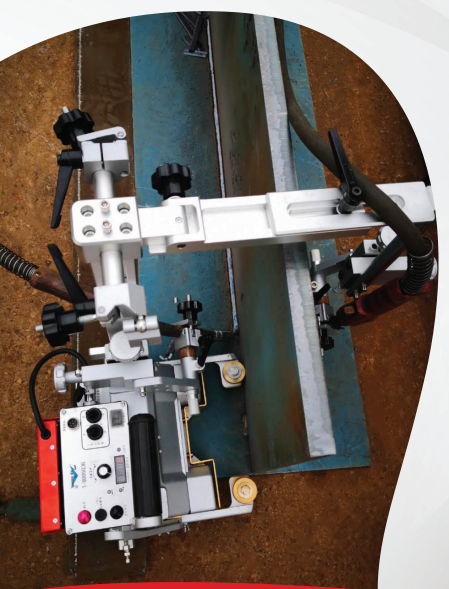






TECHNICAL DATA

Model	HCD500B-1
Weight	14.5KG
Input Voltage	24V/3AH Lithium Battery
Drive Mode	Four Wheel Drive
Traction Power	25KG
Travel Speed	100-650(mm/min)
Track Method	Guide Wheel
Torch Position Adjust- ment	Horizontal Angle 40°-55° Up/Down Movement 40mm Left/Right Movement 40mm
Torch	Bend Torch or Straight Torch
Automatic Stop Function	Front and Rear Limit Devices
Dimensions (L*W*H)	1020*360*280mm



FUNCTIONAL CHARACTERISTICS

- One machine holds two welding torches, one-time walking double-sided fillet welding.
- It has limit stop funcion and one worker can operate multiple units at the same time.
- This carriage has a magnetic adsorption clutch handle and it is easy to adjust and install.
- Suitable for I-beam, reinforced ribs, T-beam work piece welding.
- Conventional configureation for welding of ribs below 390mm height.
- AC220V transformation can be configured for power supply. The model is HCD-500B.



