CS-71 Multy Fillet Carriage





CS- 71 Multy Fillet Carriage

- * CS-71 is an intermittent continuous the smallest and lightest.
- * You can see an accurate speed in the speed display panel.
- * The cruise control is performed by Micom and precision driving for all travels including slope gurantees a consistent welding quality (leg length).
- * When you stop welding, built-in automatic crate system enhances welding quality.
- * Easy torch regulator makes it easy to set the location for working.
- * It is possible to weld for tilted stiffener (±75)
- * Single unit carriage cover both continuous wilding and intermittent welding (Panel has PROGRAM function inside)
- * A high precision reducing gear offers quality welding and reduces gear back lash.

| Division | Detailed configuration | Unit | Specification | Remarks |
|--------------|------------------------|--------|--|------------|
| | Model | Set | CS-71 | Carriage |
| General | Input power | | AC 110V-230V, 50-60Hz | |
| | Dimension (WxLxH) | mm | 198(W) X 314(L) X 281(H) | |
| | Weight | Kg | 5.6 Kg | - |
| Body | Body | | Material : AL | • |
| | Traveling motor | | DC24V, 12W, 5000 RPM | BLDC Motor |
| | Gear ratio | • | 400 : 1 | • |
| | Draving Method | - | 4 WHEL-CHAIN-DRIVER MOTOR | |
| | Traveling speed | mm/min | 100~950 mm/min | |
| Body control | | Skill | Start, Stop, Driving Speed Adjust, Travel Direction, Weld (1)/Not-Weld Stitch / Continuous fuction selection | |

