## CS-251 I-BAR / ANGLE BAR Fillet Stitch and Continuous Dual Side Welder

- It drives at a constant speed with the minimized gear backlash.

  Thus the high welding quality and the long life span of the welder is acquired.
- The stop sensors of its both sides stop the welder automatically when a welding job is completed.
- The crater filling function provides excellent welding quality at the beginning and end of welding.
- Using magnet release handle, it can be easily mounted and dismounted.
- It is small and light, so it can be conveniently used and easily moved.

DIVISION		CS-251		Remarks
Genral	AC Input power	AC100V~240V 50/60Hz		-
	DC Input Power(Option)	AC 48V	DC 18-72V(Option)	
	Weight	8.6Kg		
Body	Driving Method	4 WHEELS DRIVEN		
	Traveling Speed	0~98 cm/min		
	Traveling Motor	DC 24V, 12W, 5000RPM BLDC MOTOR		
	Traction Power	20Kg( angle of inclination 75 °)		
	Magnetic Power	32Kg		
Torch	Up/Down angle	±45°		
	Front/back Distance	0~72mm		
	Up/Down Distance	0~42mm		
	Running Angle	±3°		



Welding	Fillet	Groove	PIPE
Position	2F		

