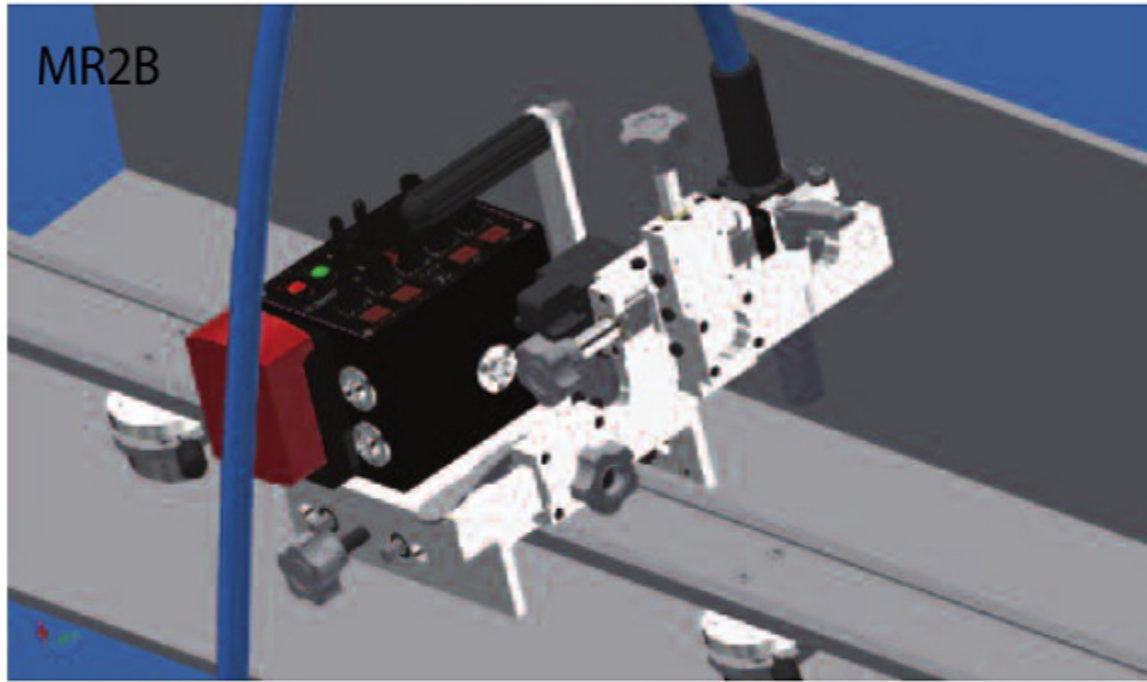
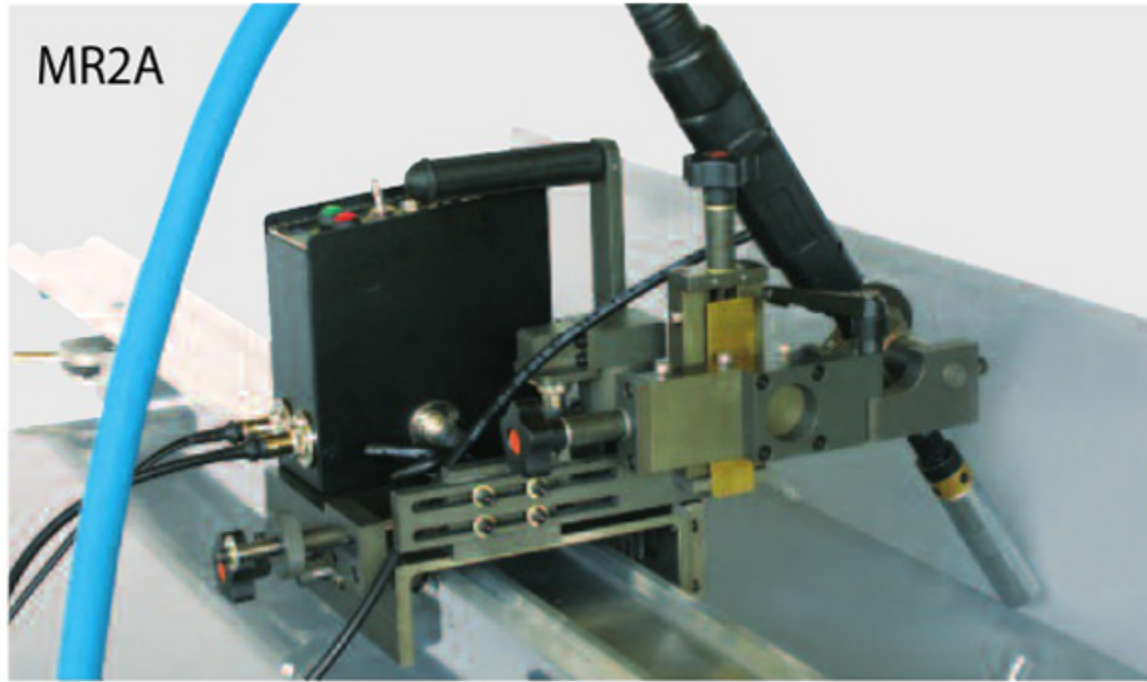


# KW-MR2A[AC], KW-MR2B[Battery]

MULTI-WELDER FOR BUTT & FILLET WITH RAIL, NO WEAVER, RAIL TRAVEL

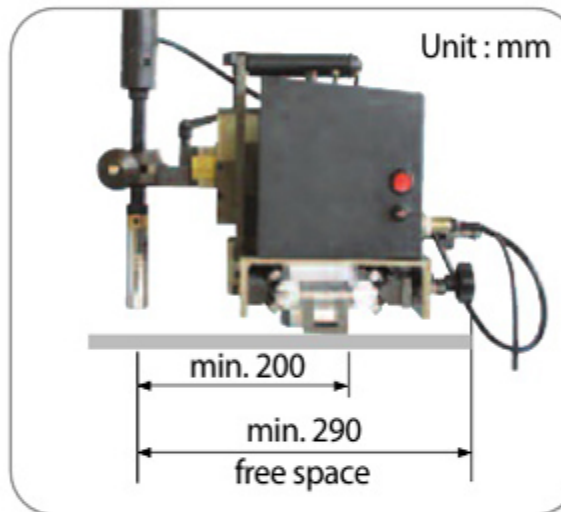
## APPEARANCE



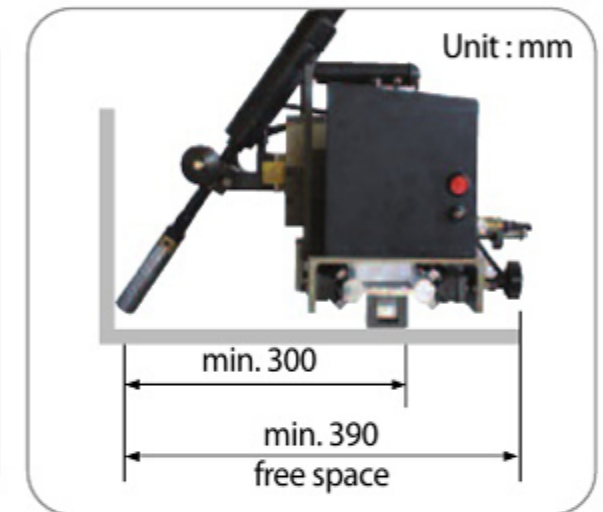
## FEATURES

- Stitch & continuous welding mounting on the rail
- X-Y slider helps setting torch widely 360°
- Both mechanized & manual torches useful.
- Crate filling time at the beginning and ending of the welding can be controlled for 0~3 seconds.
- Travel speed in cm/min or inch/min programmable.
- Battery power, 18Vdc 4.0Ah lithium-ion, 10Hrs use

### BUTT WELDING



### FILLET WELDING



MAJOR PARTS	DESCRIPTIONS	SPECIFICATIONS
General	Size in mm(WHL), Weight	Carriage: 330 x 280 x 245, 6.0Kg Packing: 400 x 400 x 300, 10.0kg
	Input source	AC 100-240V, 50-60Hz, 1 Phase Lithium-ion Battery 18Vdc 4.0Ah 10Hrs use
	Motor	24Vdc, 10W, 5,000rpm
	Reducer	1:294 (PINION P.C.D Ø21)
Traveling Unit	Speed	0~860mm/min
	Power transmission	Rack-Pinion, Geared motor driven
	Gear Clutch	Manual moving clutch
	X-slide stroke	0~50mm
	Y-slide stroke	0~50mm
Rails, 1.5M/pc Extendable. See the rail list	Rapid slide stroke	0~150mm
	Rigid aluminum magnet rail	RR3M
	Rigid aluminum vacuum rail	RR3V
	Flexible stainless magnet rail	RF4M
	Flexible stainless vacuum rail	RF5V