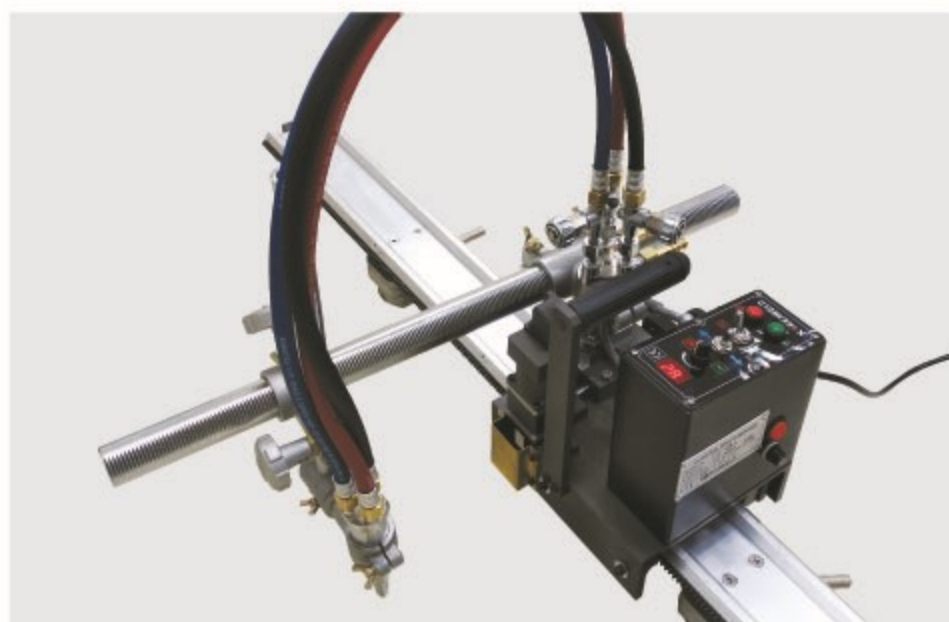


KW-MR4-A[A:AC]

MULTI-POSITION FUEL-GAS CUTTER & WELDER

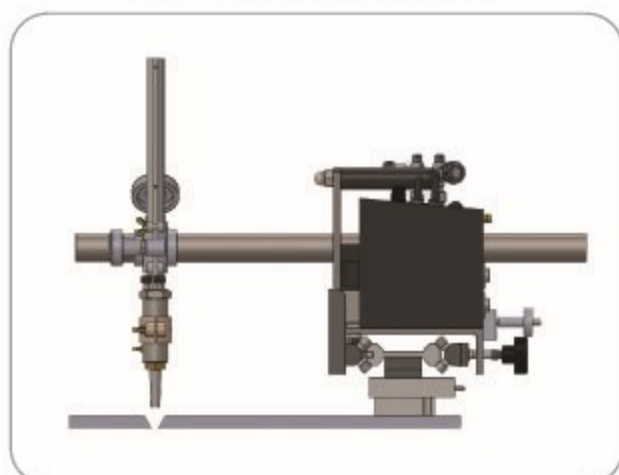
APPEARANCE



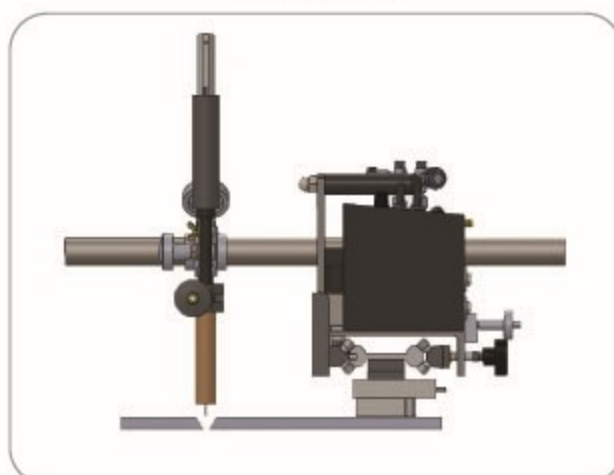
FEATURES

- Stable driving system enables to get high cutting quality.
- Torch is changeable for cutting and welding(option)
- High speed traveling of Max. 2,000mm/min.
- Display window indicating actual travel speed as set value.
- When changing welding torch & clamp, the carriage able to use welding
- Applicable to multi-position for gas cutting.

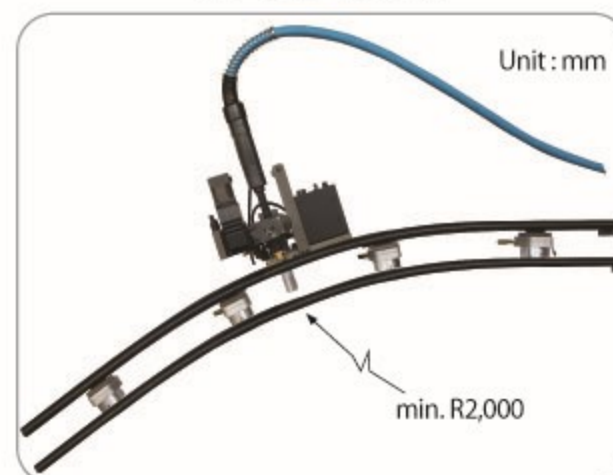
MOUNT & CUTTING



WELDING



FLEXIBLE RAIL



MAJOR PARTS	DESCRIPTIONS	SPECIFICATIONS
General	Size in mm(WHL), Weight	Carriage: 270 x 600 x 400, 9.0Kg
	Input source	AC 100-240V, 50-60Hz, 1 Phase
Traveling unit	Motor	24Vdc, 10W, 5,000rpm
	Reducer	1:144 (PINION P.C.D Ø21)
	Speed	2,000mm/min
	Power transmission	Rack & Pinion, Geared motor driven
	Gear Clutch	Manual moving clutch
X-Y slider	X-slide stroke	0~500mm
	Y-slide stroke	0~200mm
Rails, 1.5M/pc Extendable. See the rail list	Rigid aluminum magnet rail	RR3M
	Rigid aluminum vacuum rail	RR3V
	Flexible stainless magnet rail	RF4M
	Flexible stainless vacuum rail	RF5V
Cutting Torch	Barrel Diameter	30mm