

NEXT WELDING TOOLS Solid stud welding machine

NXT-KC-12Max3 super wasp-Portable oxy fuel cutting machine carriage

Description:

Ficha técnica

The machine is an new generation, innovative machine with a body structure systematized for different types of oxy-fuel/plasma cutting and automatic welding work. There are three major parts to the system-The advanced motorized carriage, a cutting torch unit and the plate track and accessories. All serving as independent units, the customer can choose the system needed for his specific requirements.

Features:

- Unique drive system: allows infinite speed range adjustment using constant speed motor.
- Versatility and convertibility: all types of straight line, circle, and bevel cutting.
- Quality cutting: -Use Koike style taper seat type oxy-fuel cutting tips and torch with uniquely accurate, unequaled performance in cutting clean, and sharp edges.
- Circle cutting: Adjustable radius bar for circle cutting.
- High speed mode: 240-2,400mm/min at 50 cycle and or 300~3,000mm/min (12"~118") at 60 cycle is available.



Technical Specification:

Model	Cutting Capacity		Bevels	Straight Cuts		Circle Cutting (Diameter)
KC-12MAX3 super wasp	5 to 100 mm		0° to 45°	1.8 m and multiples		40 to 2650 mm
Cutting Speed		Torch		Gas Connection (Fuel LH & Oxygen RH):		Dimensions W/O rail (m):
80 to 800 mm/min (50HZ) 100 to1000 mm/min (60HZ)		Injector Type to suit Acetylene / LPG	1/4" G 9/16°		11.5kgs w/1torch 16 kgs w/ 2 torche	

Place of Origin: China