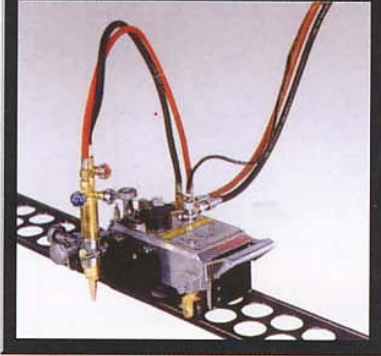


KOBEWEL® JAPAN

GAS CUTTING MACHINE

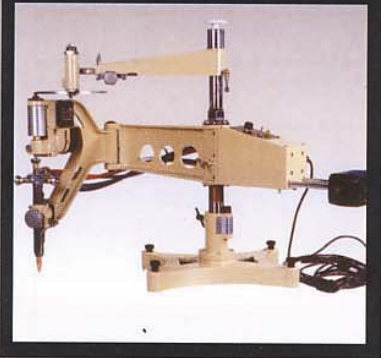
KC-12



KC-12 PORTABLE AUTOMATIC CUTTER

Input Voltage	110/220V Single phase 50Hz/60Hz
Cutting Thickness	5-50mm
Cutting Speed	150-800mm/min
Bevel Angle	0-45 degree
Torch	Single (Standard)
Dimension (LxWxH)	Two & Three (Optional) 550x140x175mm
Weight	10kgs

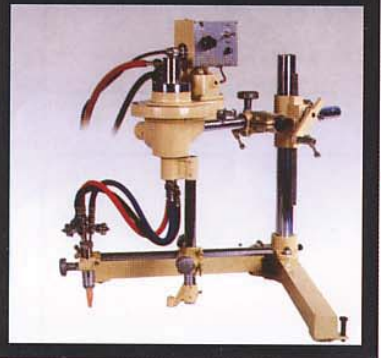
KC-150



KC-150 SHAPE CUTTING MACHINE

Input Voltage	110/220V Single phase 50Hz/60Hz
Cutting Thickness	5-100mm
Cutting Speed	50-750mm/min
Max. Ø of circle cutting	600mm
Length of line cutting	1200mm
Max. of square cutting	500x500mm
Max. of rectangle cutting	490x900mm
Dimension (LxWxH)	1190x335x800mm
Weight	60kgs

KC-600



KC-600 CIRCULAR CUTTING MACHINE

Input Voltage	110/220V Single phase 50Hz/60Hz
Cutting Thickness	5-50mm
Cutting Speed	0.2-6.0mm/min
Cutting Ø of circle	100-600mm
Cutting Accuracy	<1mm
Dimension (LxWxH)	725x300x700mm
Weight	40kgs

KC-11



KC-11 MANUAL PIPE CUTTING MACHINE

DIAMETER CUTTING	150-600mm (Standard) Over 600mm (Extra chain)
Cutting Thickness	5-50mm
Bevel Angle	0-45 degree
Dimension (LxWxH)	210x210x420mm
Weight	15kgs

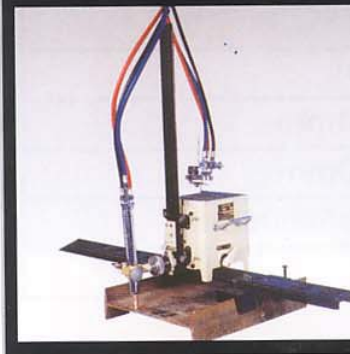
KC-11A



KC-11A AUTO PIPE CUTTING MACHINE

Input Voltage	110/220V Single phase 50Hz/60Hz
DIAMETER CUTTING	150-600mm (Standard) over 600mm (Extra chain)
Cutting Thickness	5-50mm
Cutting Speed	50-750mm
Bevel Angle	0-45 degree
Dimension (LxWxH)	270x230x400mm
Weight	27kgs

KC-2



KC-2 H-BEAM CUTTING MACHINE

Input Voltage	110/220V single phase 50Hz/60Hz
Cutting Thickness	5-60mm
Cutting Width	150-800mm
Cutting Height	150-400mm
Cutting Speed	50-750mm
Dimension (LxWxH)	250x176x260mm
Weight	30kgs

KC-66



KC-66 Cutting Torch Regulation Guides

Distributor:

K OBEWEL KOGYO CO. LTD.

PO ST NO. 663-8177, 16-5 KOSHINE 7 BAN-CHO.
NI SHINOMIYA HYOGO JAPAN
TE L: 81 798 43 2233 FAX: 81 798 43 3031



KOBEWEL HK-12 MAX-III (Single Torch)

Specifications

Cutting Speed		100~1.000mm/min
Cutting thickness		6~50mm(#1.23)
Machine dimensions		450x180x250mm
Machine Weight	Net	15 Kg
	Shipping	21 Kg
Effective Cutting Length		1.500mm (One rail)
Overall rail Length		1.800mm
Effective cutting radius (Option)		460~2.000mm



KOBEWEL HK-12 MAX-III (Double Torch)

Specifications

Cutting Speed		100~1.000mm/min
Cutting thickness		6~50mm(#1.23)
Machine dimensions		450x180x250mm
Machine Weight	Net	15 Kg
	Shipping	21 Kg
Effective Cutting Length		1.500mm (One rail)
Overall rail Length		1.800mm
Effective cutting radius (Option)		460~2.000mm

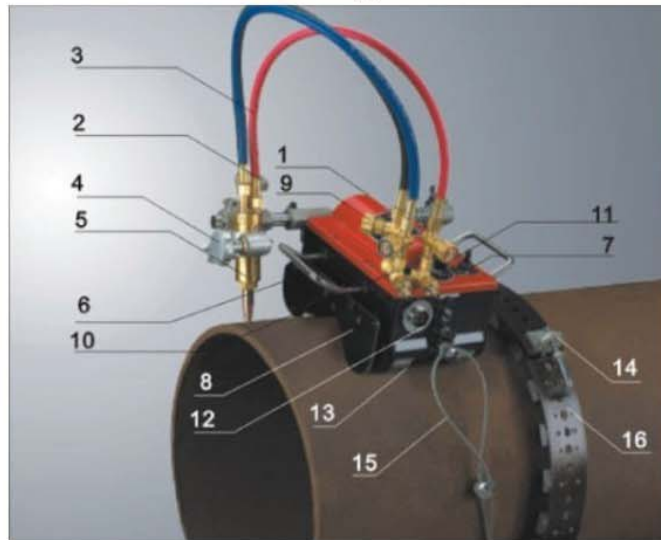
KOBEWEL KC11 MAGNETPIPE CUTTER

There are two sets magnetic rollers built inside the machine body to keep the machine crawl on the pipe when cutting is operated. It can be used for parallel, vertical and face-down cutting. The machine features compact structure, stable running and easy operation. Optional steel belt assembly can be used to cut the big size pipe (Over Ø600mm) to assure the cutting accuracy.

The Machine body is made of aluminium alloy to make the machine light and durable. The magnetic absorbability force is over 50kg and assures the machine attached to the pipe firmly.

Bevel angle I,Y,V(45°)

Main Configuration



- | | |
|----------------------------|--|
| 1. Main unit | 9. Valves |
| 2. Cross feed handwheel | 10. Distributor |
| 3. Hose | 11. Speed knob |
| 4. Torch holder | 12. Power socket |
| 5. Torch | 13. Magnet wheel |
| 6. Carrying handle | 14. Control belt hook
(optional) |
| 7. Forward/ Reverse switch | 15. Safety ring (optional) |
| 8. Heat shield plate | 16. Belt (optional) |



KC11 Magnetpipe Cutter w/o belt assembly

Technical Specification

Effective pipe diameter	108-600mm (Standard) Bigger size with belt (Optional)
Pipe Thickness (mm)	5-50
Drive	AC/DC Geared motor
Torch	Injector Type to suit acetylene
Cutting speed (mm)	5-780
Gross weight (kg)	20
Dimension (mm)	350 x 310 x 280