IK-54D



Low Cost - Built for Efficient, High Production Operation

The IK-54D is a precision, quality constructed, hard-working gas shape cutter built for high production. Compact and simple to operate, this machine excels at repetitive work, continuously producing accurate flame cuts by following a steel template. A powerful magnetic roller smoothly guides the cutting torch around any shape, cutting steel plate up to 4 inches thick. The Koike IK-54D offers all the convenient features of more expensive models with all the dependability and efficiency needed for your applications.

Portable Shape Cutting Machine

Features & Benefits

- Oxy-fuel Pattern Cutter Shape cut steel parts.
- **Ball Transfer Base** Allows easy positioning of the unit on the plate.
- Auto Start Cutting Oxy Valve
 Start or stop machine motion with cutting
 oxygen valve.

- 3-Part Body Construction

Body consists of the pantograph, jaw and magnetic tracing system mounted on upper jaw with torch mounted on lower jaw; template fitting arm assembly and stand complete the construction.

Magnetic Roller

 25 /₆₄ in (10mm) diameter standard roller follows shape of steel template fixed to template holder and accurately guides torch; 6, 8, 15 and 20 mm available and allows various cut sizes with same template.

- Stable Cutting Speed PWM control system ensures stable cutting speeds.
- Cut Around Base of Machine For larger part cutting.

Light Weight

72.5 lb (33 kg), easy enough to carry just about anywhere.

- High Quality Tips

Koike's superior design Series 100 torch tips are included to ensure fast, smooth cuts.

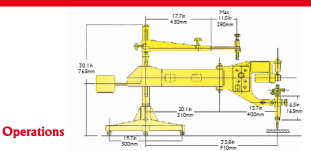


SPECIFICATIONS

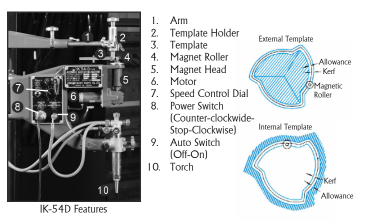
Cutting Range Standard Circle Diameter Using Attachment Square Side Using Attachment	1¼ - 27½ in ø (30-70mm ø) 24-67 in ø (600-1700mm ø) 1¼ - 27 ½ in (30-70mm) 20-48 in (500-1200mm)
Cutting Thickness	¹⁄₃ - 4 in (3-100mm)
Cutting Speed	4-39½ in/min (100-1000mm/min)
Cutting Accuracy	±0.02 in (0.5mm) over 19¾ in ø (500 mm ø) cutting
Speed Control	PWM control system
Motor	DC Shunt motor 5W
Power Source	100V, 200V, (50, 60 cycles)
Weight	72.5 lb (33kg)
Magnetic Roller Diameter	½ in ø (10mm ø)

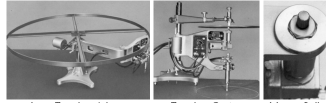
MODEL DESCRIPTIONS	
IK-54D Kit for Acetylene	IK54D102
Includes: (1) IK-54D Machine Unit (110V)	ZA4101005
(1) Stand	ZA4101006
(1) Counterweight	ZM4101007
(1) Oxy-fuel Torch	
(3) Cutting Tips; 102 for Acetylene	Sizes 0, 1, & 2
(1) Safety-Z Coupling Set	ZA3232260
IK-54D Kit for LPG	IK54D106
Includes: (1) IK-54D Machine Unit (110V)	ZA4101005
(1) Stand	ZA4101006
(1) Counterweight	ZM4101007
(1) Oxy-fuel Torch	
(3) Cutting Tips; 106 for LPG	Sizes 0, 1, & 2
(1) Safety-Z Coupling Set	ZA3232260
IK-54D Machine (220V)	ZA4101004

OPTIONAL EQUIPMENT		
DESCRIPTION	PART #	
Large Template Adapter - Max 55 in Diameter	ZS30799	



Template manufacturing is a simple process and as shown in the diagrams below, allowance is easily made for the diameter of the tracing roller as well as for kerf, with both external and internal templates. Once constructed, the template is quickly attached to the holder with a suitable size tip. The direction changeover switch is then flipped to either right or left handed rotation. Power travels to the magnetic roller motor where speed can be adjusted from 4 to $39\frac{1}{2}$ in/min. (100 to 1,000mm/min).





Large Template Adapter

Template Cutting M

Magnet Roller



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