

Automatic portable circle gas cutting machine

CIR-CUT I/II



ISO 9001
JQA-2093



CIR-CUT II-200/Horizontal Cutting

Take it anywhere, and see for yourself that cutting circles in flat, angled or wall surfaces can be done faster and easier and that the quality-result will be better.

- Lightweight, compact and easy to carry
- Positioning is made much easier by the moving center. When extremely small circles are to be cut, no melting loss of the center is involved since the center can be retracted.
- Excellent cutting capability
Circles with a diameter ranging from 40 mm (1 9/16") to 200 mm (8") or even 400 mm (16") diameter circles can be cut in plates with a thickness extending up to 30 mm (1 3/16"). Beveling from 0° up to 45° is also possible.
- Circles can be cut in sharply angled or wall surfaces by electromagnetic magnet clamping (type II).
- The special rotatable distributor (FP ring) used to rotate the torch part keeps the hoses from becoming tangled up. Furthermore, the construction makes it hard for any gas to leak.
- The fold-out type of auxiliary leg ensures that the machine body can be installed stably even in tight locations.



CIR-CUT I/II

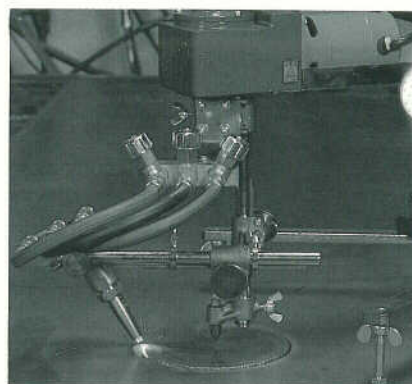
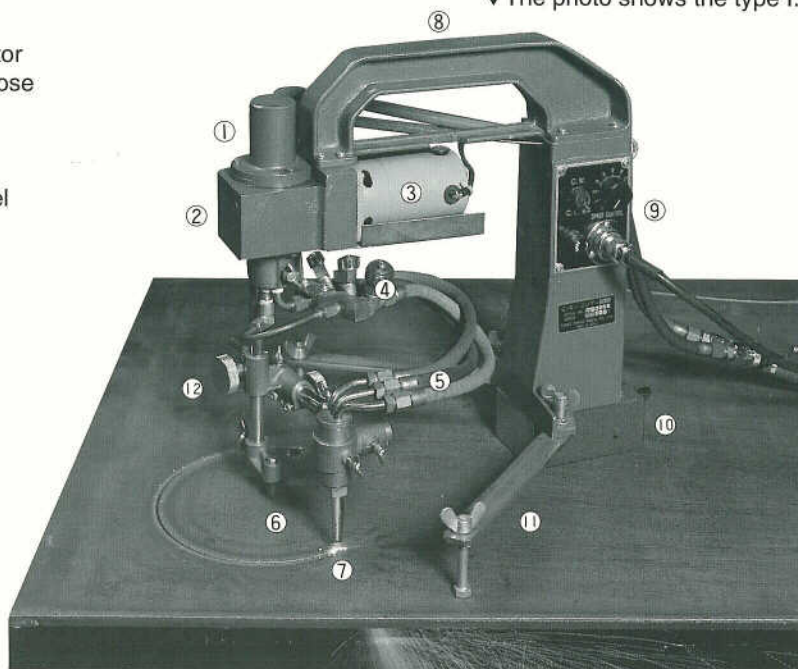
Machine body configuration

The type I, type II-200

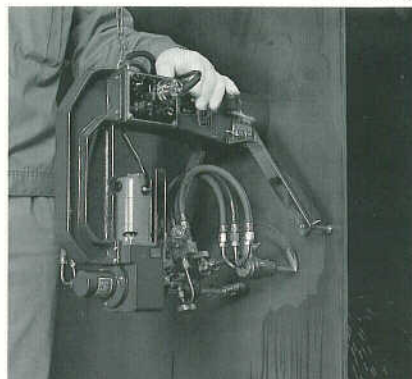
all have the same configuration.

- ① Rotatable distributor
- ② Gear box
- ③ Motor
- ④ Gas distributor
- ⑤ Distributor hose
- ⑥ Center
- ⑦ Cutting tip
- ⑧ Grip
- ⑨ Control panel
- ⑩ Magnet
- ⑪ Auxiliary leg
- ⑫ Torch feed holder

▼The photo shows the type I.



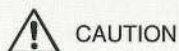
Beveling



Vertical cutting

Specifications

Model	Type I-200	Type II-200	
Weight	11 kg (24.5 lbs)	11.3 kg (25 lbs)	
Power supply	AC 100V, 50/60 Hz and others		
Cutting diameter	40 – 200 mm (1 9/16" – 8")	40 – 200 mm (1 9/16" – 8")	
Cutting thickness	5 – 30 mm (3/16" – 1 3/16")	5 – 30 mm (3/16" – 1 3/16")	
Beveling angle	0 – 45°		
Torch speed	0.5 – 7.5 rpm	0.5 – 7.5 rpm	
Motor	DC 100V, 15W, 5000 rpm		
Speed control	SCR Ward-Leonard		
Clamping system	Permanent magnet	Electromagnet	
Dimensions L x W x H mm (inch)	410 x 450 x 395 (16 1/4" x 17 3/4" x 15 9/16")	410 x 450 x 395 (16 1/4" x 17 3/4" x 15 9/16")	



CAUTION

- Before using this cutting machine, please read through its Operating Instructions in order to ensure safe and proper operation.
- Operators must wear protective gear to perform cutting work.



KOIKE ARONSON, INC.

MEMBER OF THE KOIKE GROUP

Main Office
635 West Main Street,
Arcade, NY14009, U.S.A
Phone:(585)492-2400
Fax:(585)457-3517

South Region Office/Ransome
1285 North Post Oak Suite 100B,
Houston Texas 77055, U.S.A
Phone: (713)682-9645
Fax: (713)868-0640