

"The Koike EDGE-CUT" creates a high quality single pass X-Bevel (upper and lower bevel)

using a unique drive system that reduces the heat effected zone, while other models require the use of two machines to do the same job.

- ★One time set pre-heat adjustment, pre-heat is managed by KOIKE ORIGINAL snap valve system.
- ★Constant speed provides stability for even the longest cuts.
- *A newly designed torch holder allows changing of root face while cutting.
- ★The standard tracer guide roller provides high cutting efficiency from start to finish.

[IK-93] EDGE-CUT

patent applied

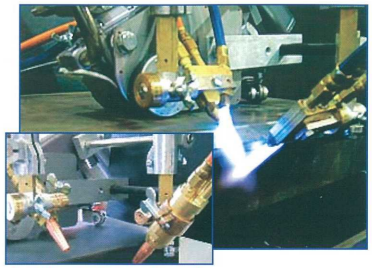
For Edge Tracing and Beveling Cutting



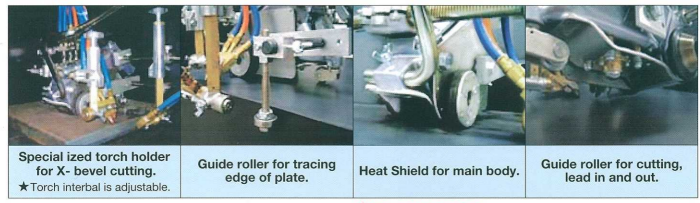
◇ KOIKE SANSO KOGYO CO., LTD.

Specifications

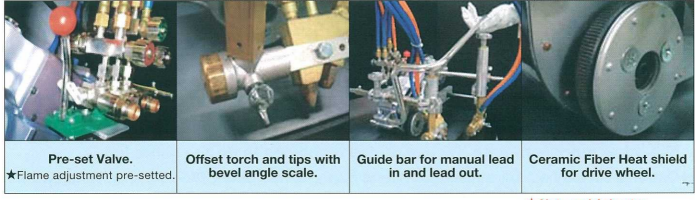
Cutting thickness	50mm at bevel length
Cutting speed	100~1000mm/min
Speed control	Controller IC
	(Dial adjustment)
Heat shield	Ceramic fiber board
	(Non-Asbestos)
Clutch	Trigger type
Direction change	Forward/reverse switch
Gas manifold	Pre-set valve type
Power supply	AC100V
Motor	DC 24V
Overall length	402mm
Weight	12Kg



Available with 100 type of tips with bevel measurement.



★ Not used Asbestos



★ Not used Asbestos



Total system supplier of welding and cutting KOIKE INTERNATIONAL GROUP

KOIKE SANSO KOGYO CO., LTD.

Machinery Sales Div. 3-1, Shinden 2-chome, Ichikawa, Chiba, 272-0035, Japan Tel: 81-47-376-3210 Fax:81-47-376-1017 http://www.koikeox.co.jp

KOIKE EUROPE BV

Grote Tocht 19, 1507 CG Zaandam, Holland Tel: 31-75-6127227 Fax:31-75-6702271 http://www.koike.nl

KOIKE ARONSON, INC.

635 West Main Street, Arcade, NY14009, U.S.A Tel: 1-585-492-2400

Fax:1-585-457-3517 http://www.koike.com

KOIKE KOREA ENGINEERING CO., LTD.

1318-26, Daekwang-Dong, Kimcheon-City, Kyoung Sangbuk-Do, Korea Tel: 82-547-39-3711 Fax:82-547-39-3713 http://www.koike.co.kr

KOIKE ENGINEERING

TANGSHAN CO., LTD. Xi Chang Road East side New & Hi-tech Development Zone, Tang Shan City, Hebei Province, 063020, P.R.China Tel: 86-315-320-7878 Fax:86-315-317-3222