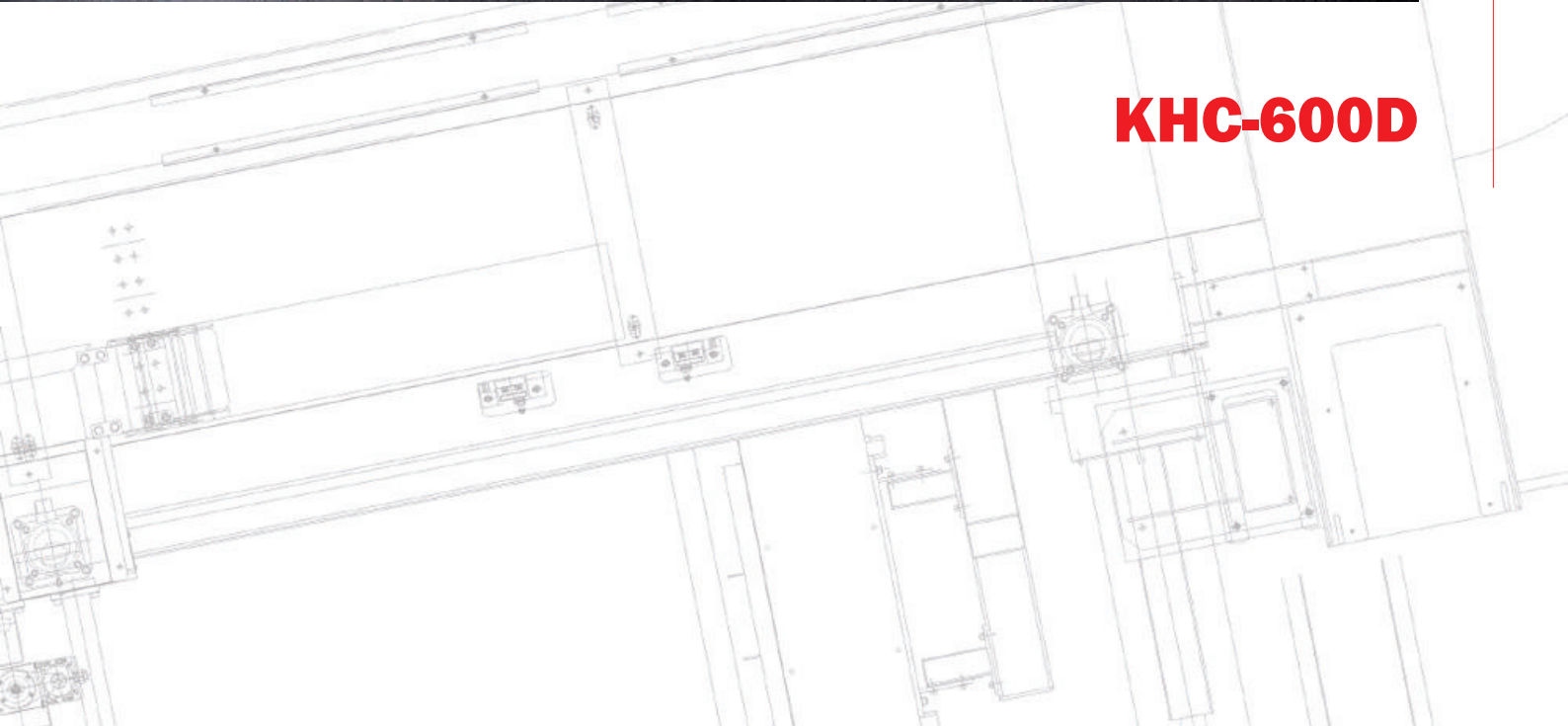


KHC-600D



Automatic pipe hole cutting machine

The KHC-600D is a portable automatic pipe hole cutting machine. The field of main application is the accurate cutting of holes with or without bevel, through the casing of the pipes, high-pressure storage tank and heat exchanger.

An eccentric apparatus guarantees an exact adjustment of the stroke (Up and down of the machine burner). The rotation joint at the gas supplier prevents entangling hoses and a repositioning of the machine to its home position.

- Compact Design
- Suits for cutting inside as well as upon the pipe
- Easy positioning for cutting by the use of centering pin (circle diameter 40- 200 mm)
- Bevel cuts till 45° possible
- No entangling hoses due to revolute joint

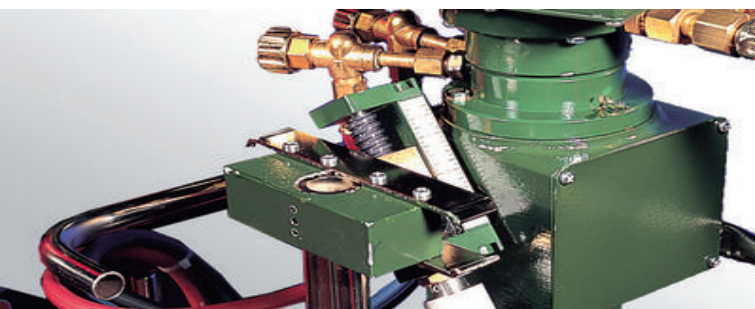


KHC-600D

Cutting thickness	5-50 mm
Cutting diameter	60-600 mm
Vertical torch stroke	0-100 mm
Type of drive	SCR control
Cutting speed	0,12-1,2 rpm
Power supply	42V /110V AC selective
Machine dimensions (WxHxD)	500 mm x 760 mm x 1050 mm
Type of gas	Acetylene, propane, natural gas and mapp gas
Weight	26,0 kg

Scope of delivery:

- Cutting machine KHC 600 D
- Cutting nozzles (5-30 mm material thickness)
- Connecting lead (5 m)
- Tool set
- Operation instructions



Your cutting needs – achieved.

KOIKE EUROPE B.V.

Grote Tocht 19 • 1507 CG Zaandam, Holland
Tel. +31 (0) 75 6 12 72 27
Fax. +31 (0) 75 6 70 22 71
www.koike.nl • info@koike.nl

KOIKE Engineering Germany GmbH

Pappelweg 8 • 61169 Friedberg, Deutschland
Tel. +49 (0) 6031 1615 71-00
Fax. +49 (0) 6031 1615 71-01
www.koike-engineering.com • info@koike-engineering.com

