

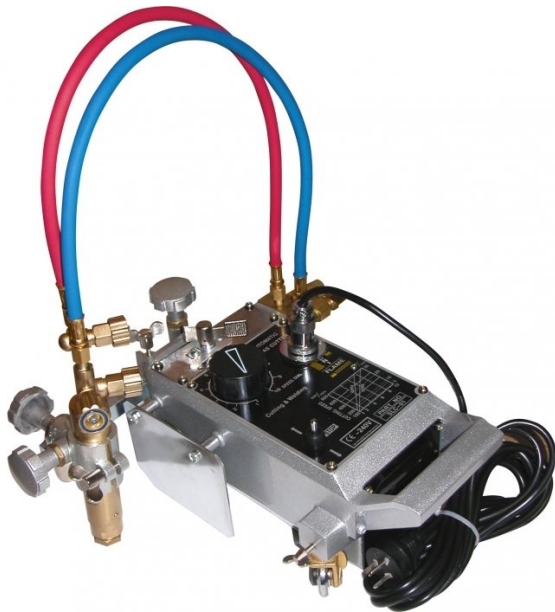
Product Brochure For K8440

Gas Cutting Kit - Straight Line - CG-30

5 - 50mm

NSW DOE Item 44

Please Call



ORDER CODE:	K8440
NSW DOE Item No.:	44
MODEL:	Schools / TAFE CG-30
Cutting Capacity (mm):	5 - 50
Bevels (deg):	0 - 45°
Straight Cuts:	1.8m & multiples
Circle Cutting Diameter (mm):	Ø30 - 2400
Cutting Speed (mm/min):	180 - 800
Torch Type:	Acetylene / LPG
Dimensions (mm):	350 x 140 x 175
Nett Weight (kg):	10



Description

The CG-30 high-performance Straight Line Gas Cutting Machine is a step-less variable speed carriage, with cutting torch, mounted on a straight-line track. Built to industrial standards, the Straight Line Cutting Machine provides high quality cuts on steel plates and structures where straight line accuracy is paramount.

Features

- Performs high quality straight, circle and bevel cuts
- Step-less Drive System - Maintains constant travel speed even with high temperatures ensuring stable, trouble-free cutting
- Multiple Use Oxy Fuel Machine - Performs straight line & optional circle Oxy fuel cutting
- Light Weight - 9.5kg, easy to carry & use yet rugged enough to be a true workhorse
- Use on Radiograph Track - Possible replacement for discontinued Radiagraph; user can use existing track
- Extendible 1800mm Track Sections - Cut longer parts. 2 more pieces 1800mm tracks are recommended per set machine.
- High Quality Tips - Superior design torch tips are included to ensure fast, smooth cuts
- Includes 1 torch and 3 tips & 1800mm rail
- Optional Snap Valve - One-touch on/off gas valve