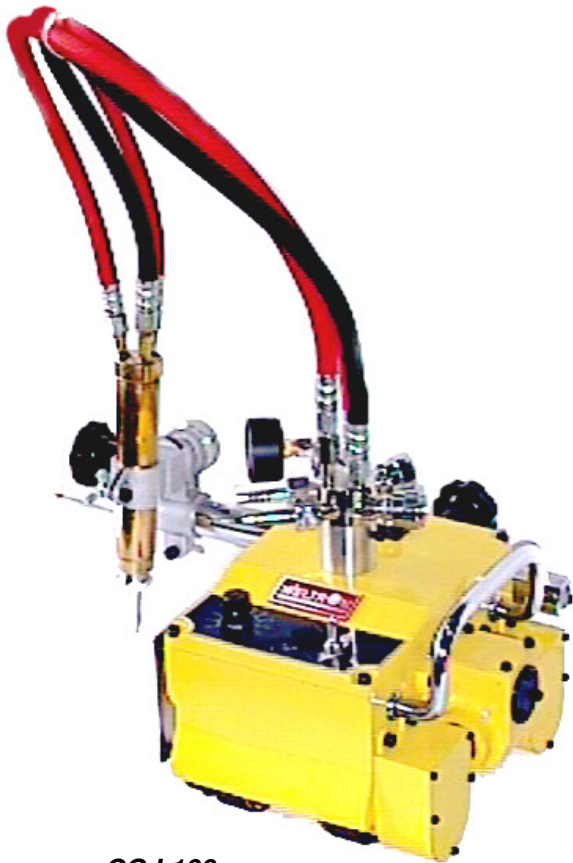
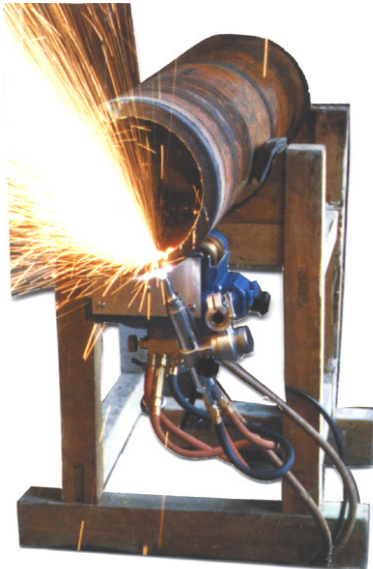


Magnetic Wheeled Gas Cutting Machine – CGJ 100

The CGJ-100 is designed for convenient pipe end beveling and cutting-off using oxy-gas cutting. The permanent magnet wheels maintain direct contact with the pipe and provide positive drive in all positions without the need for tracks or chains. Accurate cuts and reduced set up time translate into higher productivity. Machine weighs only 15 kg and cuts pipes down to minimum diameter of 150 mm.



CGJ 100



CGJ 100 in Operation

Technical Specifications

Model		CGJ 100
Minimum Pipe Diameter		150 mm
Pipe Thickness		5 ~ 100 mm
Cutting Speed		50 ~ 750 mm/min
Dimensions		320 x 395 x 240 mm
Power Supply		AC 230 V, 50 Hz
Net Weight	<i>Machine</i>	15 Kg
	<i>Control box</i>	4.5 Kg

Note: Due to improvements, our design and specifications are subjected to change without prior notice