



GAS CUTTING MACHINE

CG2-150B SHAPE CUTTING MACHINE

A heavy duty machine design to cut out shape of templates automatically

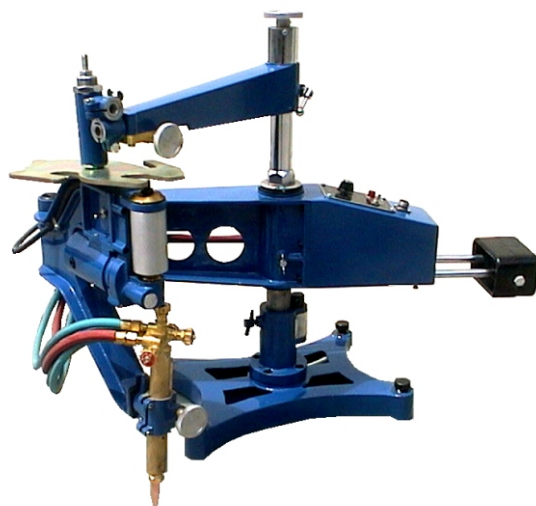
FEATURES

- * Compact structure, easy operation, & high accuracy
- * Input voltage : 240V ac, single phase

SPECIFICATIONS

PART NO.	K152/100
MODEL	CG2-150B
CUTTING CAPACITY	5mm - 150mm
CUTTING SPEED	100 - 750 mm/min
CUTTING EDGE SHAPE	SQUARE CUTTING, V BEVEL 45°

WEIGHT	48 Kg
MAX. DIA CUTTING CIRCLE	630mm
MAX. LINE CUTTING	1200mm
MAX. SZ CUTTING SQUARE	500 x 500mm
MAX. SZ CUTTING REC.	400 x 900 or 450 x 750mm



K152/100

APPLICATIONS

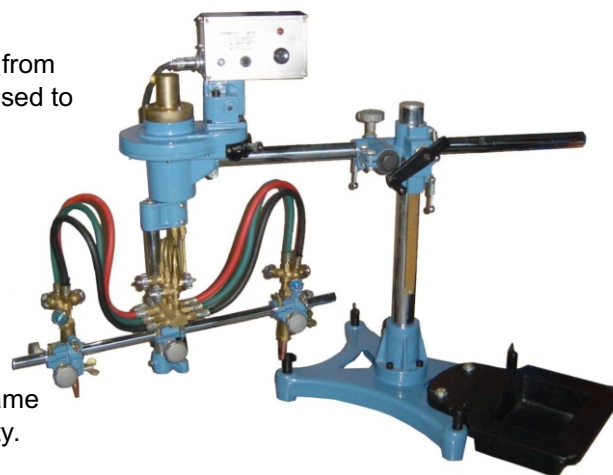
- * Widely used in machinery, ship building, chemical boiler industries

MCC-2 CIRCLE CUTTING MACHINE

A heavy duty machine design to cut circular flange with ID ranging from 100 - 500 mm and OD ranging from 200 - 600mm. It can also be used to cut metal in circular shape up to 600mm in diameter.

FEATURES

- * Machine body is made from high quality Aluminium die cast and is very portable
- * Circular motion is powered by motor, infinitely precision speed controlled using the thyristor electronic circuit. Includes Clock Wise / Anti-Clock Wise motion selection switch.
- * Two Stage Manifold Gas Control system allows required cutting flame to be adjusted once (One Time Only) for the similar cutting capacity.
- * Circular Gas Distribution system prevent Gas Hose entanglement.
- * Double Torch system allows Flange Cutting to be completed in one operation. (Inner/Outer cut at the same time)



K152/200

SPECIFICATIONS

PART NO.	K152/200
MODEL	MCC-2
CUTTING CAPACITY	3mm - 150mm
CUTTING SPEED	0.2 - 6 RPM
WEIGHT	55 Kg

DIAMETER OF CIRCLE	
Single Torch	60mm - 600mm
Double Torch	
Inner	100mm - 500mm
Outer	200mm - 600mm