



GAS CUTTING MACHINE

MSP-II MANUAL PIPE CUTTING MACHINE

This portable machine is hand operated, chain driven with four wheeled carriage which carries the blowpipe around the circumference of the pipe when the driving handles are turned.

FEATURES

- * Compact structure, easy operation, & high accuracy
- * Hand driven via a worm and pinion simply requires supplies of oxygena & fuel gas.
- * Robust designed for use to withstand tough working conditions
- * No electricity required to operate.



K153/200

SPECIFICATIONS

PART NO.	K153/200
MODEL	MSP-II
CUTTING CAPACITY 0°	100mm (4")
45°	50mm (2")
CUTTING DIAMETER	100mm (4") - 600mm (24") STANDARD
ABOVE 600mm (24")	8 links for every 75mm (3") increase in diameter
CUTTING EDGE SHAPE	SQUARE CUTTING, V BEVEL 45DEG
WEIGHT	15 Kg

APPLICATIONS

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

MS-P5 AUTOMATIC PIPE CUTTING MACHINE

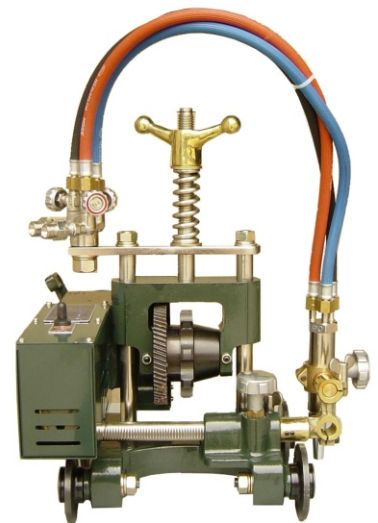
This portable machine is motor operated, chain driven with four wheeled carriage which carries the blowpipe around the circumference of the pipe when motor is turn on.

FEATURES

- * Compact structure, easy operation, & high accuracy
- * Motor driven via a worm and pinion simply requires supplies of oxygena & fuel gas.
- * Robust designed for use to withstand tough working conditions

SPECIFICATIONS

PART NO.	K153/150
MODEL	MS-P5
POWER SOURCE	240V / 50Hz
SPEED CONTROL	SCR CONTROL WITH DIAL OPERATION
CUTTING SPEED	100 - 700 mm/min
CUTTING CAPACITY	50mm (2")
CUTTING DIAMETER	150mm (6") - 600mm (24") STANDARD
CUTTING EDGE SHAPE	SQUARE CUTTING, V BEVEL 45DEG
MACHINE DIMENSION	280 x 230 x 410 mm
WEIGHT	15 Kg



K153/150

APPLICATIONS

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