

AUTOMATIC GAS PIPE CUTTING MACHINE

PT NO. BCG30PCM

A manual and compact chain-driven pipe cutting machine that provides smooth, accurate cutting action by incorporating a low gear ratio and worm wheel drive.

Cuts 5-50mm thick pipe with a minimum diameter of 100mm. Bevelling head angle can be set quickly and accurately by scale on a rack and pinion.

This complete package is supplied together with a 2.4m length of guide chain and an ANM cutting nozzle.

Solidly constructed using brass, chromed and stainless steel parts.

Features

Cutting Capacity : 114 - 600mm / 4 - 24inch

Thickness of Pipe to be cut : 50mm

Cutting Shape : L-Shape cutting and V-Bevel cutting (up to 45 degree)

Drive System : Manual

Range of Vertical Torch Movement : 50mm

Range of Lateral Torch Movement : 100mm

Weight: 8.5kg

Length : 410mm

Wheel Width : 210mm

Height: 410mm

Accurate within 3mm of start/stop point on pipes up to 16" diameter. A stainless steel guide band (p/no BCGPBAND) is recommended to keep the machine in-line, for pipes beyond 16" diameter.



Registered in England No. 1684362 Registered Office: as above

