## GB CUT LD 4"-24"

## LIGHT DUTY PIPE CUTTING MACHINE



Standard version


Guide Band ensures accurate square cuts


Motorised plasma cutting version
A manual chain-driven pipe cutting machine that provides smooth, accurate cutting action by incorporating a low gear ratio and worm wheel drive. Cuts 550 mm thick wall on pipe with $114-600 \mathrm{~mm}$ (4"-24") diameter. Bevelling head angle can be set quickly and accurately by scale on a rack and pinion. This complete package is supplied together with a 2.4 m length of guide chain and a selection of ANM cutting nozzles. Solidly constructed using brass, chromed and stainless steel parts.

| Weight: | 12 kgs |
| :---: | :---: |
| Dimensions: | $325 \times 325 \times 425 \mathrm{~mm}$ |
| Bevels: | I \& V. Max bevel angle 45 degrees |
| Reset Accuracy: | 1.0 mm |
| Pipe Diameter: | 114-600mm with standard chain |
|  | Larger diameters can be cut with extra chain kits. |
| Wall Thickness: | 5 mm -50mm (standard torch) |
| Optional: | Guide Bands for diameter $>600 \mathrm{~mm}$ |

Weight:
Dimensions:
Bevels:
Reset Accuracy:
Pipe Diameter:

Wall Thickness: Optional:

## 12 kgs

$325 \times 325 \times 425 \mathrm{~mm}$
I \& V. Max bevel angle 45 degrees
1.0 mm

114-600mm with standard chain
Larger diameters can be cut with extra chain kits.
$5 \mathrm{~mm}-50 \mathrm{~mm}$ (standard torch)
Guide Bands for diameter $>600 \mathrm{~mm}$

## Standard Package:

Main body +2 handles
Standard torch unit Chain (83 links)
x 3 cutting tips
Gas in connector
Torch connector
Operating manual

Electric 230V \& 110V versions also available.

