

TECHNICAL SPECIFICATION

Morgan Rushworth PCC 1200/3.5 Powered Circle Cutting Machine



The Morgan Rushworth PCC 1200/3.5 Circle Cutting Machine is a powered model with a rigid construction. The machine is equipped with a reduction motor with brake and manual top cutter adjustment. The standard machine configuration allows the cutting of both standard circles and internal diameters to produce flanges.

Features

- o Steel welded frame
- o Manual clamping on centre of sheet
- o High quality cutting blades
- o Attachments to allow internal diameters for flanges
- Braked motor
- o Central lubrication system
- o Mobile control panel

Technical Specification

MODEL	PCC 1200/3.5
Sheet thickness mm	3.5
Min circle diameter mm	200
Max circle diameter mm	1200
Cutting speed m/min	6.1
Throat depth - body mm	250
Throat depth - arm mm	750
Motor kW	2.2
Length mm	2000
Width mm	600
Height mm	1400
Weight kg	750
	·