



# EASYCUT 1500

## Semi-Automatic Core Cutting Machine



The **EASYCUT 1500** is a semi-automatic core cutter that is ideal for customers looking for a high quality, accurate finish with a minimum amount of operator input. It has quick and easy settings for different core diameters and wall thicknesses and the ability to cut both cardboard and plastic.

The changeover from job to job is easily done within a few minutes. The core cutter is operated by a user-friendly HMI colour touch screen with a graphic display.

The core and cutting area are totally enclosed as safety and ergonomics come first with a fully enclosed interlocked guard.

### FEATURES

- User-friendly HMI colour touch screen with production and job setting information
- Automatic adjustment of machine operation to the selected core size and wall thickness
- Automatic or manual adjustment of the speed according to the core diameter
- Software optimising the cutting to reduce the amount of waste
- Error messages appear in clear text which allows for prompt fault-finding and correction
- Service friendly design requiring minimum maintenance
- Easy blade change
- Cutting of cores up to 152mm/6" in diameter
- A wall thickness of up to 15mm (subject to material being tested)
- Nylon or steel anvil
- Operation in mm or inches
- CE Certified with full safety features

### Technical Specification:

Model:	EasyCut 1500
Maximum Core Thickness:	Up to 15mm
Maximum Core Length:	1500mm
Cutting Accuracy:	0(-) 0.2mm
Material:	Board and Plastic
	Some plastics need to be tested
Minimum Core ID:	25mm (1") other sizes on request
Maximum Core ID:	150mm (6") other sizes on request
Standard Core adaptors available:	25mm, 38mm, 76mm, 152mm
	Other sizes on request
1 size included	
Voltage:	220V, Single Phase, 50/60hz
Core Drive:	1.5hp AC motor
Dimensions: (LxVixH)	1963 x 650 x 1500mm
Weight:	130kg



1300 859 960



salesav@grogangroup.com

Avflex Australia, 108-110 Carnarvon St, Silverwater NSW 2128



**Avflex**  
GLOBAL TECHNOLOGY – LOCAL SERVICE

www.grogangroup.com