

# Automec Easygage Controls



## The GoTo Control

Our research indicates that most customers prefer a simple to use go-to style control. These customers typically enter positions from a list, one at a time, sending the gauge to its programmed position. One or more cuts are made at that length before reprogramming and moving the gauge to the next position.

### **Large Cut List Storage Area**

We didn't forget those customers who are looking for cut list storage or work order storage. The Easygage GoTo control has the ability to store up to 300 sequential cut lengths and an additional 100 fixed positions (go-to) cut lengths.

### **Simplicity**

We have gone to great lengths to minimize the number of key presses required to program and operate this control. The data entry buttons are large and have a positive tactile feel that makes the control easy to program and operate even when wearing gloves. Positions can be programmed in fractions, decimals and millimeters.

### **Graphics**

The 2" x 3" LCD backlit graphics display is bright, clear and extremely easy to read. Both the programming and the operation of the control are fully supported by easy to understand messages and screen prompts that make this an incredibly simple control to program and operate.



## The Multi-Function Control

Automec's Multi-function Easygage Control is designed for users that are interested in enhanced features like RS232 and barcode scanning. The programmable control can be set for a single dimension or a series of moves depending on the application.

### **Job Storage**

The control can store up to 300 different jobs with 10 different positions per job. Positions can be programmed in fractions, decimals or millimeters. Using the incremental mode allows up to 999 increments of the same dimension to be programmed at each step. This significantly reduces programming time. Up to 11 digit part numbers can be assigned to any programmed sequence.

### **Software Enhancements**

An RS232 port and software is available for programming and storing offline to a PC. You can scan your cut list directly into the Easygage using our bar code scanner package. An auto advance switch and cable are available for sequential positioning.

This control can link to most optimization programs so that your existing software can drive one or more Easygages through your complete cut list.

# AUTOMECC



Feature	GoTo Control	Multi-Job Control
Display Type	2" x 3" Graphic	5/8" Red LED
Programming Mode	Fraction, Decimal or MM	Fraction, Decimal or MM
Menu Driven	Yes	No
Prompting	Yes	No
# of Keys	25	35
Size of Keys	3/4" x 3/4"	5/8" x 5/8"
Enlarged Stop and Go Keys	Yes (1 1/2" x 1 1/4")	No
Error Messages	Displayed in English	Displayed as Codes
IN/MM Conversion	Yes	Yes
Automatic Sequencing	Automatic Indexing by Auto Switch	Automatic Indexing by Auto Switch
Single-Dimension Increments	Yes	Yes
Multi-Dimension Increments	No	Yes
GoTo Position Presets	100 Positions	N/A
Job Storage	Operator Defined (300 Steps)	300 Jobs/ 10 steps per job.
Steps per Job	Operator Defined	10
Job Numbering	N/A	Up to 11-Digit Numeric
Programmable Delay Between Positions	No	Yes – Up to 9 seconds
Parts Counter	No	Yes
Bar Code Scanning	No	Optional
RS232 Interface	No	Optional
Display Resolution	.001"	.001"
Power Requirements	115 VAC ± 10% 50/60 HZ	115 VAC ± 10% 50/60 HZ
Operating Temperature	32° to 120° F	32° to 120° F