MDS PROGRAMMABLE MADE IN SHAPE MACHINE





PORTABLE, TWO AXIS SHAPE MACHINE **CUTS / WELDS IN ANY POSITION**





The MDS Programmable Shape Machine is a two-axis machine that runs on a track and carries a torch on a motorized cross-arm. It can be used for flame cutting, plasma cutting or welding a variety of shapes which are programmed and stored in memory. The system can be configured to run on all types of Bug-O rail. It is held in position with either powerful permanent magnets or vacuum cups, depending on the work material. This enables you to take the machine to the work, which will help reduce your material handling.

An optional computer software program is available. With this program you can select pre-programmed shapes or create your own custom shapes, and store and edit any number of them on hard drive. Selected shapes can then be downloaded to the machine as needed.

The machine has storage capacity in memory for 20 different programmed shapes. All programming is done with the provided handheld terminal. The terminal can be plugged into the connector on the rear of the machine or unplugged at any time. The terminal is not needed to run the machine once programmed.

Shapes and patterns are built up using segments. To do this, select the type of segment you want and determine what quadrant it is in – type it into the terminal. Any given shape can have up to 50 segments. Other functions such as weld/oxygen/plasma, on/off, time delay, or repeat a shape a number of times, also count as one segment each, if used.

Handheld Terminal Functions:

The programming operation is selected by pressing keys A, B, C, D, or E.

A: <u>ALL SEGMENTS</u>: Data entry for new shape consists of total number of segments and data for each segment.

B: PROGRAM SEGMENT: Press B on terminal to re-program a single segment. This is useful if there is an error in data for just one segment, so that the whole shape does not have to be re-entered.

C: <u>CHANGE SHAPE NUMBER</u>; Press <u>C</u> on terminal to change the current shape number. The program switches to the new number in memory, and to whatever shape is stored there.

D: <u>DISPLAY SHAPE DATA</u>; Press $\underline{\mathbf{D}}$ to display the data for the current shape. The terminal display shows a total number of segments, and data for each segment one by one each time you press enter.

E: END OF SEGMENT SLOWDOWN; Press $\underline{\mathbf{E}}$ to set value of deceleration for the shape, when the machine approaches the end of each segment. This is useful when the shape has sharp corners to prevent overshoot. $\underline{99}$ is maximum slowdown, $\underline{\mathbf{0}}$ is no slowdown.



The different types of segments that can be loaded into the machine are as follows:

Clockwise 90	1	1		<i></i>	Clockwise Partial Arcs	Ci.	زني		£1.7
Counter Clockwise 90	_	†	<i></i>	1	Counter Clockwise Partial Arcs	1	E	ti	ţ.;;
X or Y Axis		<u></u>	→	†	Inclined Lines	1	*	×	*

Other functions besides the moves shown above are: Weld Contact/Solenoid On/Off, Pause, Delay, Repeat another shape, Full ellipse, and Rapid Traverse.



Carriages

For Rigid and Semi-Flex rail



MPD-1065 4-Wheel Carriage Releasable, can be installed or released in any position anywhere on the rail.

For Ring Rail



BUG-5910 Ring Rail Carriage 4 wheels can be adjusted to the required ring diameter. Releasable.

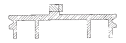
For Hi-Flex Rails



FMD-1105 Hi-Flex Carriage Runs on high flex rail as shown below. Releasable.

Rails

The above shown carriages can be used on the rails shown below:



ARR-1080 8' (2.4 m) HD-Rigid Aluminum Rail

ARR-1085 4' (1.2 m) HD-Rigid Aluminum Rail

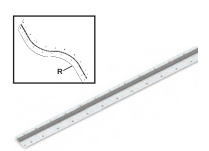


AFR-3000 8' (2.4 m) Semi-Flex Aluminum Rail



Ring Rails Diameter BRŘ-1210-20 (20" 508 mm) (27" 685 mm) (34" 865 mm) BRR-1210-27 BRR-1210-34 (41" 1041 mm) BRR-1210-41 BRR-1210-48 (48" 1219 mm)

Custom sizes are available.



FMD-1050 Hi-Flex Rail Length = 5' (1.5 m) R - Minimum Radius 30" (762 mm)

Magnet and Vacuum Bars



ARM-2325 Magnet w/Release

ARM-2010

Rare Earth



ARM-2425 Magnet w/Release



ARM-2380 Support Bar with Screw Feet



ARM-2480 Support Bar with Screw Magnet Feet



FMD-2325 Magnet w/Release



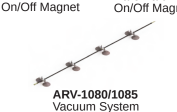
AFR-2010 Rare Earth On/Off Magnet



ARM-2580 Support Bar with R.E. On/Off Magnets



Rare Earth On/Off Magnet



ARV-2020 120 Volt/50-60 Hz ARV-2030 240 Volt/50-60 Hz





Vacuum Pump Kit (Necessary for use w/vacuum cups)



100-1297-120 120 Volt/50-60 Hz 100-1297-240 240 Volt/50-60 Hz



All-In-One (AIO) Mechanized Guns Modular Drive System / Go-fer with PC Style Power Cord

Choose from the options below to fit your application.

1 GUN



Each gun includes:

5X 100-0490 / 65-3103 EHD Retaining Head/Diffuser

10X 100-0489 / 65-1135 EHD Contact Tip 0.035"

10X 100-0488 / 65-1145 EHD Contact Tip 0.045"

2X 100-0635 / 65-2550 Nozzle, Copper 1/2" Bore, 1/8" Tip Recess

1X 100-0492 / 64-4515 0.045-1/16", 15 Ft., Coil Liner

100-1011-1-4.5-XX

500 amp Lightning Auto Gun, 180 degree gooseneck with integrated cable management system

100-1011-1-4.5-T Includes 100-0484 Tweco #4 Power Pin **100-1011-1-4.5-M** Includes 100-0485 Miller Power Pin

100-1011-1-4.5-L Includes 100-0486 Lincoln Power Pin Old Style

2 BUG-O TRIGGER CABLE

Connects the contact cable in the torch to the contact trigger amphenol on the bug.



3 WIRE FEEDER TRIGGER CABLES

Required to choose 1
Connects the contact cable in the torch to the wire feeder.



Contact American Torch Tip for other consumables: 800-342-8477



MDS / STRAIGHT LINE / PROGRAMMABLE SHAPE PLASMA CUTTING / WELDING KIT MDS-4500 (120 VAC)

QTY 6 1 1	PART # ARM-2010 ARR-1080 ARR-1085 BUG-5188 BUG-6050 MDS-1165 MDS-1085-25 MPD-1000 MPD-1035 MPD-1100-40	DESCRIPTION R. E. On/Off Magnet H. D. Aluminum Rigid Rail 8' (2.37 m) H. D. Aluminum Rigid Rail 4' (1.18 m) Torch Holder Assembly Hand Held Terminal Shape Control Module Weld Contact Cable 25' (7.6 m) Master Drive Unit, 120 VAC Handle w/ Cable Anchor Releasable Carriage 12" (305 mm) Linear Weaver w/ 40" (1 m) Long Arm
	MPD-1065 WPD-1100-40	Releasable Carriage 12" (305 mm) Linear Weaver w/ 40" (1 m) Long Arm

MDS-4502 (240 VAC)

Same as MDS-4500 except with: 1 MPD-1002 Master Drive Unit, 240 VAC

MDS-4504 (42 VAC)

Same as MDS-4500 except with: 1 MPD-1004 Master Drive Unit, 42 VAC

MDS / STRAIGHT LINE / PROGRAMMABLE OXY-FUEL CUTTING KIT

MDS-4550 (120 VAC)			
,	6	ARM-2010	R. E. On/Off Magnet
**	1	ARR-1080	H. D. Aluminum Rigid Rail 8' (2.37 m)
	1	ARR-1085	H. D. Aluminum Rigid Rail 4' (1.18 m)
	1	BUG-5188	Torch Holder Assembly
	1	BUG-6050	Hand Held Terminal
	1	MDS-1165	Shape Control Module
	1	MDS-1170	120 VAC MDS Solenoid Kit
The same of the sa	1	MPD-1000	Master Drive Unit, 120 VAC
	1	MPD-1035	Handle w/ Cable Anchor
	1	MPD-1065	Releasable Carriage 12" (305 mm)
	1	WPD-1100-40	Linear Weaver w/ 40" (1 m) Long Árm
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MDS-4552 (240 VAC)

Same as MDS-4550 except with:

1 MDS-1172 240 VAC MDS Solenoid Kit
1 MPD-1002 Master Drive Unit, 240 VAC

MDS-4554 (42 VAC)

Same as MDS-4550 except with:

1 MDS-1174 42 VAC MDS Solenoid Kit
1 MPD-1004 Master Drive Unit, 42 VAC



MDS / HI-FLEX / PROGRAMMABLE SHAPE PLASMA CUTTING / WELDING KIT FMD-4500 (120 VAC)

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QTY 2 1 1 1 1 1 1 1 1	PART # FMD-2170 BUG-5188 BUG-6050 MDS-1165 MDS-1085-25 MPD-1000	DESCRIPTION Hi-Flex Rail w/ (8) FMD-2010 R.E. On/Off Magnets Torch Holder Assembly Hand Held Terminal Shape Control Module Weld Contact Cable 25' (7.6 m) Master Drive Unit, 120 VAC
1		
1	MDS-1085-25	
1	MPD-1000	
1	MPD-1035	Handle w/ Cable Anchor
1	FMD-1105	Hi-Flex Carriage
1	WPD-1100-40	Linear Weaver w/ 40" (1 m) Long Arm

FMD-4502 (240 VAC)

Same as FMD-4500 except with: 1 MPD-1002 Master Drive Unit, 240 VAC

FMD-4504 (42 VAC)

Same as FMD-4500 except with: 1 MPD-1004 Master Drive Unit, 42 VAC

MDS / HI-FLEX / PROGRAMMABLE SHAPE OXY-FUEL CUTTING KIT

FMD-4550 (120 VAC)



2 1 1 1 1 1 1 1 1 1 1 1 1	FMD-2170 BUG-5188 BUG-6050 MDS-1165 MDS-1170 MPD-1000 MPD-1035 FMD-1100-40	Hi-Flex Rail w/ (8) FMD-2010 R.E. On/Off Magnets Torch Holder Assembly Hand Held Terminal Shape Control Module 120 VAC MDS Solenoid Kit Master Drive Unit, 120 VAC Handle w/ Cable Anchor Hi-Flex Carriage
1	WPD-1100-40	Linear Weaver w/ 40" (1 m) Long Arm

FMD-4552 (240 VAC)

Same as FMD-4550 except with:

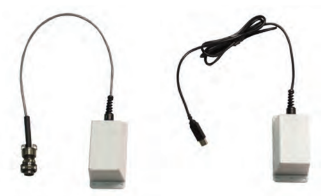
1 MDS-1172 240 VAC MDS Solenoid Kit
1 MPD-1002 Master Drive Unit, 240 VAC

FMD-4554 (42 VAC)

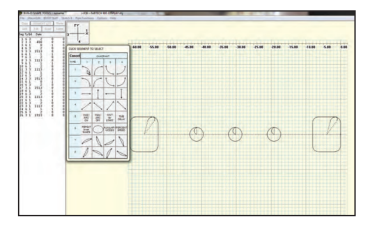
Same as FMD-4550 except with:

1 MDS-1174 42 VAC MDS Solenoid Kit
1 MPD-1004 Master Drive Unit, 42 VAC





BUG-6220 Wireless serial connection set for use with PC Option software



Technical Data:

Power Requirements: 120 VAC / 50-60 Hz / 1 Ph

240 VAC / 50-60 Hz / 1 Ph 42 VAC / 50-60 Hz / 1 Ph

5-100 ipm (127-2540 mm/min) 2. BUG-6240 CAD Interface **Travel Speed:**

Net Weight of Kit: 45 lbs. (20.41 kg)

Cross Travel: 24" (610 mm)

Max. Line Segment

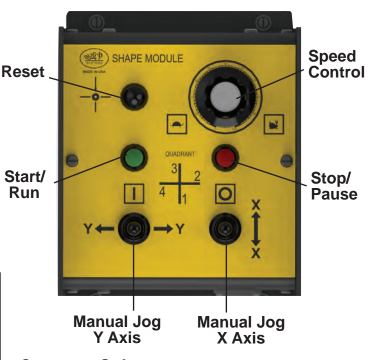
Dimension: 72" (1828 mm)

Within Limits of Travel

Min. Increment

Dimension: .01" (0.3 mm)

Delay Increment: .01 seconds



Computer Software

The MDS-Programmable Shape Machine can be programmed from a PC, using either of two software packages described below. Shapes can be created offline, and downloaded to the machine when required. A cable is supplied to connect to the serial port of the PC.

1. PC Option / BUG-6140

This runs under Windows, and allows you to:

- Create shapes on the PC.
- Save any number of shapes to disk, and retrieve them as necessary.
- View a programmed shape on screen which helps program verification.
- Download programmed shapes from the PC to the machine.

This is a complete package that includes both the PC option and DeskCNC. This will allow you to take 2 dimensional CAD drawings and convert them to Shape files that you can directly load into your shape machine.

- DeskCNC is used to modify 2 dimensional CAD drawings (.DXF files) and create a toolpath
- The toolpath is saved as a shape file using DeskCNC
- The shape file can be loaded in the PC option for easy integration with the shape machine