MODULAR DRIVE SYSTEM

Powerful Solutions for Welding and Cutting Automation with Precision and Versatility!

A powerful machine that allows the operator to custom configure one machine for various applications.



4

Bug-O Systems

Operator Controlled Mechanization

Bug-O Systems is committed to empowering our customers by providing operator controlled mechanized solutions for their welding, cutting and custom applications.



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412-331-1776 www.bugo.com



The Modular Drive System is the only product in the industry that allows the user to configure one machine for various automated applications, now and in the future!



Future development has been engineered into the system allowing its modular components to be easily upgraded. As tomorrow's technologies are introduced, the Modular Drive System can be enhanced to take advantage of new features and capabilities as they are perfected. Other systems will be obsolete as the Modular Drive System will remain "state of the art" in portable motion control!

The Master Drive Unit has a high torque, low inertia motor for precise stops and starts and a dedicated fail-safe brake with three times the stopping and holding power of the motor. The unit is equipped with motor overload protection which turns the motor off and engages the brake whenever an excessive load is placed on the machine. In addition, the Master Drive

features closed loop speed control for adjustable, repeatable control of critical welding or cutting parameters, and closed loop position control to prevent creep.

Control Modules

A Control Module plugs onto the top of the Master Drive Unit and operates various machine functions. Several Control Modules are available; Programmable shape cutting or welding, straightline cutting and/or welding, straightline gouging, programmable stitch welding as well as weave welding capability.

MDS-1165 Programmable Shape Module

The MDS Programmable

Shape Module provides 2-axis, encoder controlled, allposition, custom shape motion. Shapes and patterns are built by segments to control motion

and function. The 2 axis motion is provided by the MDS Master drive and the Linear Weaver w/ 40" (101.6 cm) Crossarm.



Master Drive Unit

At the heart of the Modular Drive System is the Master Drive Unit which houses the motor, speed control board, power supply, and clutch, that allows rapid manual positioning of the carriage anywhere along the track. The unit runs from 2-120 in/min (51-3048 mm/min) with a vertical load capacity of 60 lbs (27 kg) and a horizontal load capacity of 100 lbs (45 kg).

Order reference: MPD-1000 120 VA(MPD-1002 240 VA(MPD-1004 42 VA(

 Ce:

 120
 VAC/50-60 Hz

 240
 VAC/50-60 Hz

 42
 VAC/50-60 Hz



MDS-1002 Straight Module

The **MDS-1002 Straight Control Module** provides direction and speed control for continuous cutting or welding applications.



AGS-1002 Arc Gouger Straight Module

The AGS-1002 Arc Gouging Straight Control Module

provides direction and speed control for the AGS gouging systems. This Control Module interfaces with the Arc Gouging system to automatically provide travel when the arc is

established.



2

MDS-1003 Stitch Module

The **MDS-1003 Stitch Module** provides direction and speed control for continuous travel or Stitch Mode with adjustments for travel time, rapid time and puddle build/ crater fill times.



MDS-1004 Programmable Stitch Module

The MDS-1004 Programmable

Module provides stitch controls for welding or cutting with the Modular Drive System. Program Stitch by distance, automatic stop and/or return



to start at the end of the cycle, independent timers for puddle-buildup. All stitching parameters are set and displayed on a graphic screen. This allows each setting to be set exactly the same every time.

Weaver Control Modules

The Weaver Control Module operates the Pendulum or Linear Weaver, and the Master Drive Unit. The Control Module features include: a digital readout and control knob for longitudinal travel speed; a switch for Forward/Stop/Reverse tractor control; an amplitude knob to set weave width from 1/8"-2" (3-50 mm); weave speed control up to 100 in/min (254 cm/min); controls for left and right dwell; a knob to control steering up to 2" (50 mm), either side of center; weld contact; and a power On/Off switch. One of four weld patterns can be chosen using the mode selector switch, as shown in the figure below. The MDS-1005-DIAL Weaver Control Module w/ locking dials provides all of the function controls of the MDS-1005 and provides lockable numerical display dials for all oscillator functions.



MDS-1005 Weaver Control Module

Digital display can be set to in/min or cm/min.

A- WEAVE SPEED B- DWELL LEFT C- SPEED CONTROL D- POWER OFF-ON SWITCH E- DIGITAL READOUT F- STEERING CONTROL G- MODE SELECTOR SWITCH H- AMPLITUDE I- DWELL RIGHT J- DIRECTION SWITCH K- WELD CONTACT



MDS-1005-DIAL Weaver Control Module

Weld Patterns:

- 1. **RUN:** In this mode, power to the drive unit is always on and the machine travels continuously both during weave and dwell. Weave speed and dwell time both affect the weld pattern.
- 2. STEP: The drive unit travels only during dwell, and stops during the oscillator cross stroke. Changing weave speed does not effect the weld pattern dwell time does.
- 3. **TRACTOR STOP ON DWELL:** The drive unit travels during weave stroke; the drive unit and weaver stop during dwell.
- 4. **NO WEAVE:** In this mode oscillation is stopped. Only the tractor is powered. This mode is used for stringer passes.

WPD-1100 Linear Weaver

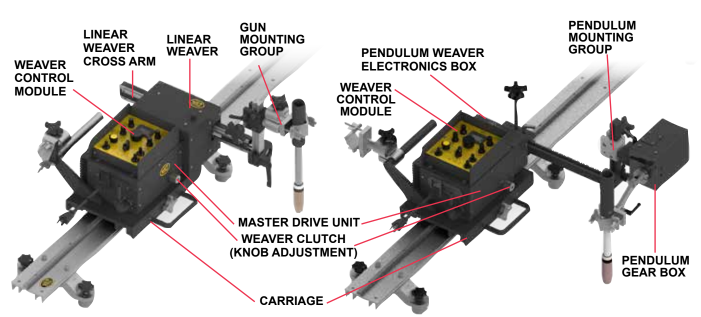
The Linear Weaver and the Weaver Control Module provide the Modular Drive System with linear weave motion, producing welds from 1/8" to 2" (3-50 mm) wide. The Linear Weaver bolts onto the front of the Carriage and the Weaver Control Module plugs onto the top of the Master Drive Unit, as shown below. The Linear Weaver also has motor overload protection which turns off the motor when too much load is placed on the Linear Weaver.

WPD-2100 Pendulum Weaver

The Pendulum Weaver and the Weaver Control Module provide a pendulum weaving motion to the Modular Drive System. The Pendulum Weaver is particularly useful for weaving fillet welds in a corner joint. The Pendulum Weaver support bolts onto the front of the carriage and the Weaver Control Module plugs onto the top of the Master Drive Unit, as shown below. The Pendulum Weaver has a heavy duty planetary gear box with powerful output for rotating welding gun and attachments.

Pendulum Weaver

Order reference: WPD-2100



Features:

Linear Weaver

Order reference: WPD-1100

The Linear/Pendulum Weaver and Weaver Control Module incorporate the following standard features:

- High torque, low inertia motor for precise starts and stops.
- High speed Linear/Pendulum Weaver for weaving, with independent control of right and left dwell times.
- High motor gearing which prevents the crossarm from moving when the unit is turned off.
- Closed loop speed control for adjustable and repeatable control of critical welding parameters.
- Closed loop position control to prevent drift from the weld center position.
- Clutch, to enable rapid installation or replacement of the weaver cross arm.
- Gun mounting group with adjustable racking for accurate positioning of the gun.
- Contactor ON/OFF switch.



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.





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

Rails & Carriages

Aluminum Rigid, Semi-Flex Rail & Carriage

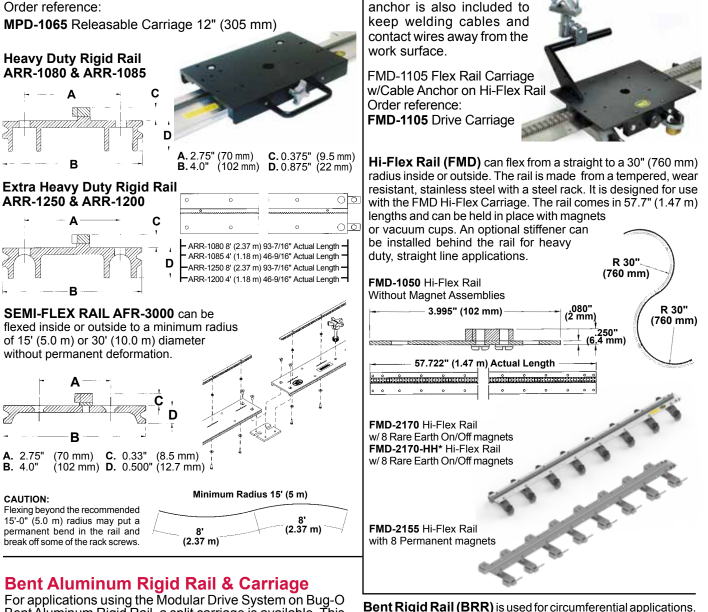
The MPD-1065 is available for the Modular Drive System when using BUG-O Aluminum Rigid and Semi-Flex Rails. The 12" carriage is equipped with an engagement knob that allows the unit to be placed anywhere along the track.

Order reference:

MPD-1065 Releasable Carriage 12" (305 mm)

Hi-Flex Rail & Carriage

The Hi-Flex carriages are designed for use with the Modular Drive System when running the equipment on Bug-O Hi-Flex Stainless Steel Rail. The carriage has a built-in quick release for mounting or removal at any point along the rail. A cable

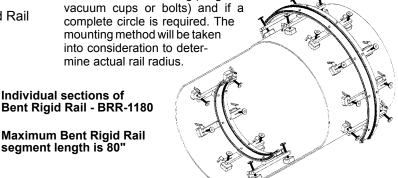


For applications using the Modular Drive System on Bug-O Bent Aluminum Rigid Rail, a split carriage is available. This releasable carriage can be placed anywhere along the track and easily adjusts to various work diameters.

BUG-5910 Tube Carriage on Bent Aluminum Rigid Rail Order reference: BUG-5910 Tube Carriage

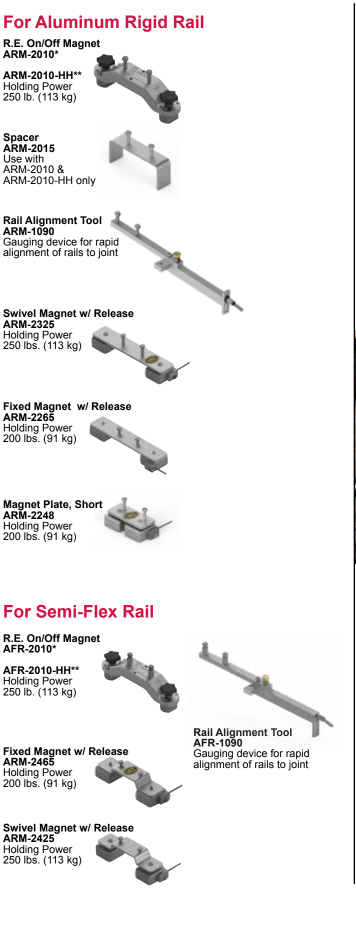


The rail can be ordered either as a complete ring or as individual sections. When ordering, specify inside or outside work diameter, method of mounting (magnets,



Attachments

A Minimum of six (6) magnets or vacuums cups are required per rail for all out of position applications. Eight (8) are recommended.



For Hi-Flex Rail

R.E. On/Off Magnet, Hi-Flex FMD-2010* FMD-2010-HH** Holding Power 250 lb. (113 kg) Hi-Flex Magnet w/ Release FMD-2325 Holding Power 250 lbs. (113 kg)

Spacer Bar FMD-2015 Use with ARM-2010 & ARM-2010-HH only

Rail Alignment Tool FMD-1020 Gauging device for rapid alignment of rails to joint

- All XXX-2010 models are rated at 80°C (176°F)
- All XXX-2010-HH are "High Heat" models and are rated at 180°C (356°F) for high temperature applications.



Shown Above - Vertical linear weave welding with ARM-2480 Support Bar w/ Magnets

Support Bars for BRR

A minimum of three (3) magnet plate or screw feet assemblies are required for each ring rail section.



Support Bar w/ Screw Feet ARM-2380 4.5" (114.3 mm) of adjustment

Also available as a

kit of three (3)

ARM-2390

Support Bar w/ Magnets ARM-2480 3.5" (88.9 mm) of adjustment

Also available as a kit of three (3) ARM-2490



Support Bar w/ R.E. On/Off Magnets ARM-2580 3.5" (88.9 mm) of adjustment

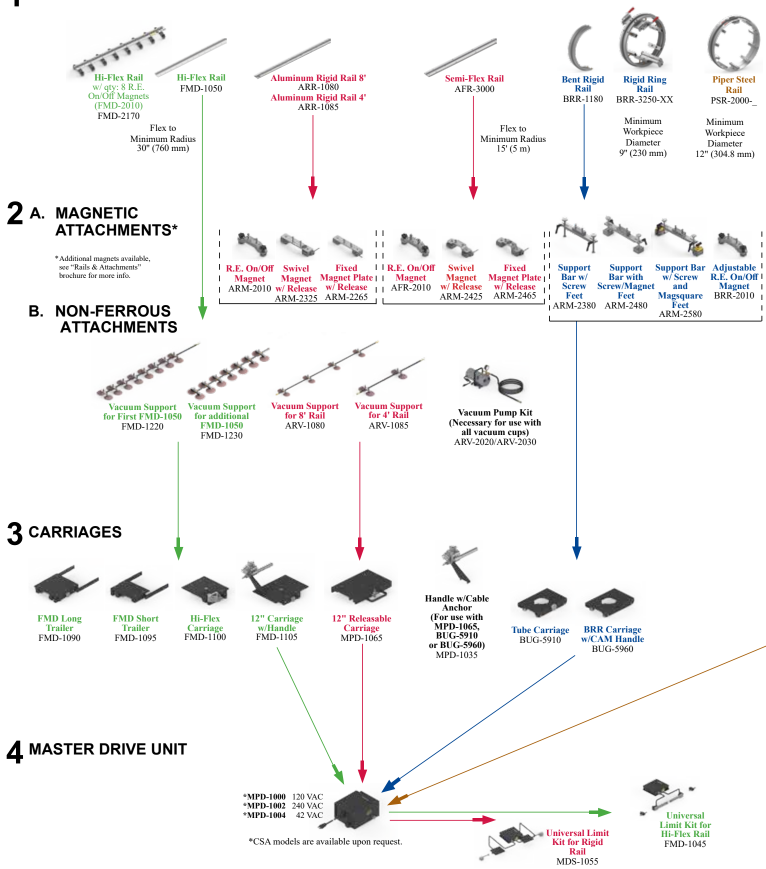
Also available as a kit of three (3) ARM-2590

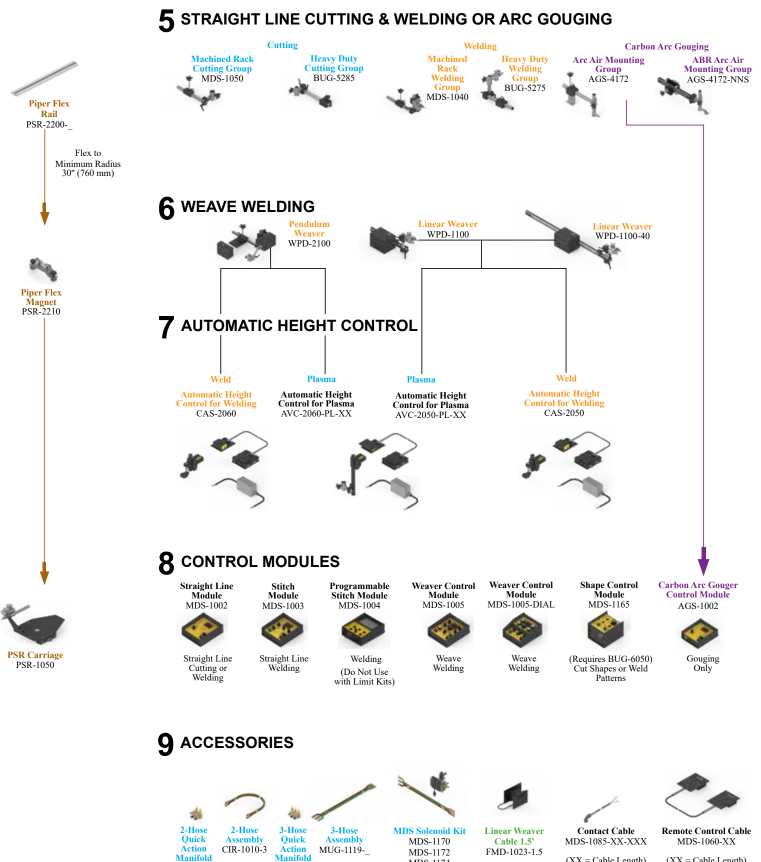


How to Create a Modular Drive System

Choose from the options below to fit your application.

RAILS





MDS-1174

MDS-3025

BUG-9898

(XX = Cable Length)

(XX = Cable Length) (XXX = Lincoln, Miller or Hypertherm)

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MDS / STRAIGHT LINE / WELDING KIT

| MDS-4000 (120 VAC) | | | |
|---|---|---|---|
| A REAL PROPERTY. | <u>QTY</u> 6 1 1 1 1 1 1 | PART NO. ARM-2010 ARR-1080 ARR-1085 MDS-1002 MDS-1040 MDS-1085-25 MPD-1000 MPD-1035 MPD-1065 | DESCRIPTION R. E. On/Off Magnet H. D. Aluminum Rigid Rail 8' (2.37 m) H. D. Aluminum Rigid Rail 4' (1.18 m) Straight Control Module Machined Rack Welding Group Weld Contact Cable 25' (7.6 m) Master Drive Unit, 120 VAC Handle w/ Cable Anchor Releasable Carriage 12" (305 mm) |
| MDS-4002 (240 VAC) Same as MDS-4000 except with: | 1 | MPD-1002 | Master Drive Unit, 240 VAC |
| MDS-4004 (42 VAC) Same as MDS-4000 except with: | 1 | MPD-1004 | Master Drive Unit, 42 VAC |
| MDS / STRAIGHT LINE / PLAS MDS-4100 (120 VAC) | MA CU | TTING KIT | |
| WEG-4100 (120 VAG) | 6 1 1 1 1 1 1 | ARM-2010 ARR-1080 ARR-1085 MDS-1002 MDS-1050 MDS-1085-25 MPD-1000 MPD-1035 MPD-1065 | R. E. On/Off Magnet H. D. Aluminum Rigid Rail 8' (2.37 m) H. D. Aluminum Rigid Rail 4' (1.18 m) Straight Control Module Machined Rack Cutting Group Weld Contact Cable 25' (7.6 m) Master Drive Unit, 120 VAC Handle w/ Cable Anchor Releasable Carriage 12" (305 mm) |
| MDS-4102 (240 VAC) Same as MDS-4100 except with : | 1 | MPD-1002 | Master Drive Unit, 240 VAC |
| MDS-4104 (42 VAC) Same as MDS-4100 except with: | 1 | MPD-1004 | Master Drive Unit, 42 VAC |
| MDS / STRAIGHT LINE / OXY-F MDS-4150 (120 VAC) | UEL C | | |
| | 6 1 1 1 1 1 1 | ARM-2010 ARR-1080 ARR-1085 CIR-1010-3 MDS-1002 MDS-1050 MPD-1000 MPD-1035 MPD-1065 MDS-3025 | R. E. On/Off Magnet H. D. Aluminum Rigid Rail 8' (2.37 m) H. D. Aluminum Rigid Rail 4' (1.18 m) 2-Hose Assembly, 32" (812 mm) Straight Control Module Machined Rack Cutting Group Master Drive Unit, 120 VAC Handle w/ Cable Anchor Releasable Carriage 12" (305 mm) Quick Action Manifold, 2-Hose |
| MDS-4152 (240 VAC) Same as MDS-4150 except with: | 1 | MPD-1002 | Master Drive Unit, 240 VAC |
| | | | |

MDS / HI-FLEX / WELDING KIT FMD-4000 (120 VAC)

| FMD-4000 (120 VAC) | <u>QTY</u> 2 1 1 1 1 1 | PART NO. FMD-2170 MDS-1002 MDS-1040 MDS-1085-25 MPD-1000 FMD-1105 | DESCRIPTION Hi-Flex Rail w/ (8) FMD-2010 R.E. On/Off Magnets Straight Control Module Machined Rack Welding Group Weld Contact Cable 25' (7.6 m) Master Drive Unit, 120 VAC Hi-Flex Carriage w/Cable Anchor | | |
|--|--|---|---|--|--|
| FMD-4002 (240 VAC) Same as FMD-4000 except with: | 1 | MPD-1002 | Master Drive Unit, 240 VAC | | |
| FMD-4004 (42 VAC) Same as FMD-4000 except with: | 1 | MPD-1004 | Master Drive Unit 42, VAC | | |
| MDS / HI-FLEX / PLASMA CUTTING KIT FMD-4100 (120 VAC) | | | | | |
| | 2 1 1 1 1 | FMD-2170 MDS-1002 MDS-1050 MDS-1085-25 MPD-1000 FMD-1105 | Hi-Flex Rail w/ (8) FMD-2010 R.E. On/Off Magnets Straight Control Module Machined Rack Cutting Group Weld Contact Cable 25' (7.6 m) Master Drive Unit, 120 VAC Hi-Flex Carriage w/Cable Anchor | | |
| FMD-4102 (240 VAC) Same as FMD-4100 except with: | 1 | MPD-1002 | Master Drive Unit, 240 VAC | | |
| FMD-4104 (42 VAC) Same as FMD-4100 except with: | 1 | MPD-1004 | Master Drive Unit, 42 VAC | | |
| MDS / HI-FLEX / OXY-FUEL CU | TTING | | | | |
| FMD-4150 (120 VAC) | 2 | FMD-2170 | Hi-Flex Rail w/ (8) FMD-2010 R.E. On/Off Magnets | | |
| | 1 | CIR-1010-3 | 2-Hose Assembly, 32" (812 mm) | | |

| | 1 1 1 1 | CIR-1010-3 MDS-1002 MDS-1050 MPD-1000 FMD-1105 MDS-3025 | 2-Hose Assembly, 32" (812 mm) Straight Control Module Machined Rack Cutting Group Master Drive Unit, 120 VAC Hi-Flex Carriage w/Cable Anchor Quick Action Manifold, 2-Hose |
|--|------------------|--|---|
| FMD-4152 (240 VAC) Same as FMD-4150 except with: | 1 | MPD-1002 | Master Drive Unit, 240 VAC |
| FMD-4154 (42 VAC) Same as FMD-4150 except with: | 1 | MPD-1004 | Master Drive Unit, 42 VAC |

MDS / STRAIGHT LINE / LINEAR WEAVER KIT

MDS-4200 (120 VAC)

| | <u>QTY</u> 6 1 1 1 1 1 1 | PART NO. ARM-2010 ARR-1080 ARR-1085 MDS-1005 MDS-1085-25 MPD-1000 MPD-1035 MPD-1065 WPD-1100 | DESCRIPTION R. E. On/Off Magnet H. D. Aluminum Rigid Rail 8' (2.37 m) H. D. Aluminum Rigid Rail 4' (1.18 m) Weaver 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 |
|---|---|---|--|
| MDS-4202 (240 VAC) Same as MDS-4200 except with: | 1 | MPD-1002 | Master Drive Unit, 240 VAC |
| | | | |

| MDS-4204 (42 VAC) | | | |
|-------------------------------|---|----------|---------------------------|
| Same as MDS-4200 except with: | 1 | MPD-1004 | Master Drive Unit, 42 VAC |

MDS / STRAIGHT LINE / PENDULUM WEAVER KIT

MDS-4300 (120 VAC)



| ARM-2010 ARR-1080 ARR-1085 MDS-1005 MDS-1085-25 MPD-1000 MPD-1035 MPD-1065 | R. E. On/Off Magnet H. D. Aluminum Rigid Rail 8' (2.37 m) H. D. Aluminum Rigid Rail 4' (1.18 m) Weaver Control Module Weld Contact Cable 25' (7.6 m) Master Drive Unit, 120 VAC Handle w/ Cable Anchor Releasable Carriage 12" (305 mm) |
|---|--|
| MPD-1065 | Releasable Carriage 12" (305 mm) |
| WPD-2100 | Pendulum Weaver |

| MDS-4302 (240 VAC) Same as MDS-4300 except with: | 1 | MPD-1002 | Master Drive Unit, 240 VAC |
|---|---|----------|----------------------------|
| MDS-4304 (42 VAC) Same as MDS-4300 except with: | 1 | MPD-1004 | Master Drive Unit, 42 VAC |

MDS / STRAIGHT LINE / PROGRAMMABLE STITCH KIT

MDS-4400 (120 VAC)

| | | * | 1 |
|------|----|------|---|
| 1 | 1 | | |
| - | | , et | • |
| | 22 | | |
| 10 3 | | | |

| ARM-2010 | R. E. On/Off Magnet |
|-------------|---------------------------------------|
| ARR-1080 | H. D. Aluminum Rigid Rail 8' (2.37 m) |
| ARR-1085 | H. D. Aluminum Rigid Rail 4' (1.18 m) |
| MDS-1004 | Programmable Module |
| MDS-1040 | Machined Rack Welding Group |
| MDS-1085-25 | Weld Contact Cable 25' (7.6 m) |
| MPD-1000 | Master Drive Unit, 120 VAC |
| MPD-1035 | Handle w/ Cable Anchor |
| MPD-1065 | Releasable Carriage 12" (305 mm) |
| | 3 (<i>)</i> |
| | |

| MDS-4402 (240 VAC) Same as MDS-4400 except with: | 1 | MPD-1002 | Master Drive Unit, 240 VAC |
|---|---|----------|----------------------------|
| MDS-4404 (42 VAC) Same as MDS-4400 except with: | 1 | MPD-1004 | Master Drive Unit, 42 VAC |

MDS / HI-FLEX / LINEAR WEAVER KIT FMD-4200 (120 VAC)

| FMD-4200 (120 VAC) | OTV | | |
|---|-------------------|---|--|
| A | <u>QTY</u> 2 | <u>PART NO.</u> FMD-2170 | <u>DESCRIPTION</u> Hi-Flex Rail w/ |
| * | 2 | | (8) FMD-2010 R.E. On/Off Magnets |
| Provide States | 1 | MDS-1005 | Weaver Control Module |
| | 1 | MDS-1085-25 | Weld Contact Cable 25' (7.6 m) |
| | 1 | MPD-1000 | Master Drive Unit, 120 VAC |
| | 1 | FMD-1105 | Hi-Flex Carriage w/Cable Anchor |
| | Ĩ | WPD-1100 | Linear Weaver |
| | | | |
| | | | |
| FMD-4202 (240 VAC) Same as FMD-4200 except with: | 1 | MPD-1002 | Master Drive Unit 240, VAC |
| | | | |
| FMD-4204 (42 VAC) Same as FMD-4200 except with: | 1 | MPD-1004 | Master Drive Unit 42, VAC |
| Same as FMD-4200 except with. | I | WFD-1004 | Master Drive Onit 42, VAC |
| | | | |
| MDS / HI-FLEX / PENDULUM W | /EAVE | R KIT | |
| FMD-4300 (120 VAC) | 2 | | |
| | 2 | FMD-2170 | Hi-Flex Rail w/ (8) FMD-2010 R.E. On/Off Magnets |
| * | 1 | MDS-1005 | Weaver Control Module |
| | 1 | MDS-1085-25 | Weld Contact Cable 25' (7.6 m) |
| | 1 | MPD-1000 | Master Drive Unit, 120 VAC |
| | 1 | FMD-1105 WPD-2100 | Hi-Flex Carriage w/Cable Anchor Pendulum Weaver |
| | I | VVPD-2100 | |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | |
| | | | |
| FMD-4302 (240 VAC) Same as FMD-4300 except with: | 1 | MPD-1002 | Master Drive Unit, 240 VAC |
| | • | | |
| | | | |
| FMD-4304 (42 VAC) | 4 | | Master Drive Linit 42.1/4.0 |
| FMD-4304 (42 VAC) Same as FMD-4300 except with: | 1 | MPD-1004 | Master Drive Unit, 42 VAC |
| | 1 | MPD-1004 | Master Drive Unit, 42 VAC |
| Same as FMD-4300 except with: MDS / HI-FLEX / PROGRAMMA | - | | Master Drive Unit, 42 VAC |
| Same as FMD-4300 except with: | BLE S | атітсн кіт | |
| Same as FMD-4300 except with: MDS / HI-FLEX / PROGRAMMA | - | | Hi-Flex Rail w/ |
| Same as FMD-4300 except with: MDS / HI-FLEX / PROGRAMMA | BLE S | атітсн кіт | Hi-Flex Rail w/ (8) FMD-2010 R.E. On/Off Magnets |
| Same as FMD-4300 except with: MDS / HI-FLEX / PROGRAMMA | BLE S 2 | FMD-2170 MDS-1004 MDS-1040 | Hi-Flex Rail w/ (8) FMD-2010 R.E. On/Off Magnets Programmable Module Machined Rack Welding Group |
| Same as FMD-4300 except with: MDS / HI-FLEX / PROGRAMMA | BLE S 2 | FMD-2170 MDS-1004 MDS-1040 MDS-1085-25 | Hi-Flex Rail w/ (8) FMD-2010 R.E. On/Off Magnets Programmable Module Machined Rack Welding Group Weld Contact Cable 25' (7.6 m) |
| Same as FMD-4300 except with: MDS / HI-FLEX / PROGRAMMA | BLE S 2 | FMD-2170 MDS-1004 MDS-1040 MDS-1085-25 MPD-1000 | Hi-Flex Rail w/ (8) FMD-2010 R.E. On/Off Magnets Programmable Module Machined Rack Welding Group Weld Contact Cable 25' (7.6 m) Master Drive Unit, 120 VAC |
| Same as FMD-4300 except with: MDS / HI-FLEX / PROGRAMMA | BLE S 2 | FMD-2170 MDS-1004 MDS-1040 MDS-1085-25 | Hi-Flex Rail w/ (8) FMD-2010 R.E. On/Off Magnets Programmable Module Machined Rack Welding Group Weld Contact Cable 25' (7.6 m) |
| Same as FMD-4300 except with: MDS / HI-FLEX / PROGRAMMA FMD-4400 (120 VAC) | BLE S 2 | FMD-2170 MDS-1004 MDS-1040 MDS-1085-25 MPD-1000 | Hi-Flex Rail w/ (8) FMD-2010 R.E. On/Off Magnets Programmable Module Machined Rack Welding Group Weld Contact Cable 25' (7.6 m) Master Drive Unit, 120 VAC |
| Same as FMD-4300 except with: MDS / HI-FLEX / PROGRAMMA FMD-4400 (120 VAC) FMD-4402 (240 VAC) | BLE S 2 | FMD-2170 MDS-1004 MDS-1040 MDS-1085-25 MPD-1000 | Hi-Flex Rail w/ (8) FMD-2010 R.E. On/Off Magnets Programmable Module Machined Rack Welding Group Weld Contact Cable 25' (7.6 m) Master Drive Unit, 120 VAC Hi-Flex Carriage w/Cable Anchor |
| Same as FMD-4300 except with: MDS / HI-FLEX / PROGRAMMA FMD-4400 (120 VAC) Image: Same as FMD-4400 except with: Same as FMD-4400 except with: | BLE S | FMD-2170 MDS-1004 MDS-1040 MDS-1085-25 MPD-1000 FMD-1105 | Hi-Flex Rail w/ (8) FMD-2010 R.E. On/Off Magnets Programmable Module Machined Rack Welding Group Weld Contact Cable 25' (7.6 m) Master Drive Unit, 120 VAC |
| Same as FMD-4300 except with: MDS / HI-FLEX / PROGRAMMA FMD-4400 (120 VAC) FMD-4402 (240 VAC) | BLE S | FMD-2170 MDS-1004 MDS-1040 MDS-1085-25 MPD-1000 FMD-1105 | Hi-Flex Rail w/ (8) FMD-2010 R.E. On/Off Magnets Programmable Module Machined Rack Welding Group Weld Contact Cable 25' (7.6 m) Master Drive Unit, 120 VAC Hi-Flex Carriage w/Cable Anchor |

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

| QTY | PART NO. | DESCRIPTION D. F. On/Off Magnet |
|-----|----------------------|--|
| 6 | ARM-2010 ARR-1080 | R. E. On/Off Magnet 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-1085-25 | Weld Contact Cable 25' (7.6 m) |
| | MPD-1000 | Master Drive Unit, 120 VAC |
| | MPD-1035 | Handle w/ Cable Ánchor |
| | MPD-1065 | Releasable Carriage 12" (305 mm) |
| | WPD-1100-40 | Linear Weaver w/ 40" (1 m) Long Árm |
| | | |

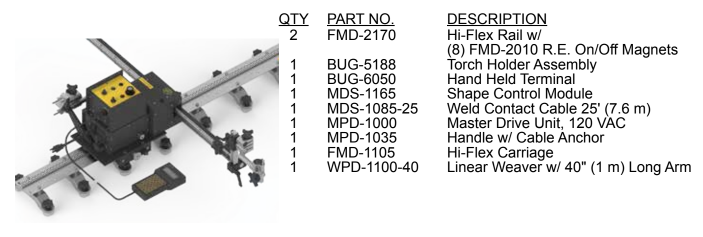
| MDS-4502 (240 VAC) Same as MDS-4500 except with: | 1 | MPD-1002 | Master Drive Unit, 240 VAC |
|--|---|----------|----------------------------|
| MDS-4504 (42 VAC) <i>Same as MDS-4500 except with:</i> | 1 | MPD-1004 | Master Drive Unit, 42 VAC |

MDS / STRAIGHT LINE / PROGRAMMABLE OXY-FUEL CUTTING KIT MDS-4550 (120 VAC)

| | 6 1 1 1 1 1 1 1 | ARM-2010 ARR-1080 ARR-1085 BUG-5188 BUG-6050 MDS-1165 MDS-1170 MPD-1000 MPD-1035 MPD-1065 WPD-1100-40 | 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 120 VAC MDS Solenoid Kit Master Drive Unit, 120 VAC Handle w/ Cable Anchor Releasable Carriage 12" (305 mm) Linear Weaver w/ 40" (1 m) Long Arm |
|-------------------------------|--------------------------------------|---|---|
| MDS-4552 (240 VAC) | 1 | MDS-1172 | 240 VAC MDS Solenoid Kit |
| Same as MDS-4550 except with: | 1 | MPD-1002 | Master Drive Unit, 240 VAC |

| MDS-4554 (42 VAC) | 1 | MDS-1174 | 42 VAC MDS Solenoid Kit |
|-------------------------------|---|----------|---------------------------|
| Same as MDS-4550 except with: | 1 | MPD-1004 | Master Drive Unit, 42 VAC |
| | 1 | | |

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



| FMD-4502 (240 VAC) Same as FMD-4500 except with: | 1 | MPD-1002 | Master Drive Unit, 240 VAC |
|--|---|----------|----------------------------|
| FMD-4504 (42 VAC) Same as FM-4500 except with: | 1 | MPD-1004 | Master Drive Unit, 42 VAC |

MDS / HI-FLEX / PROGRAMMABLE SHAPE OXY-FUEL CUTTING KIT FMD-4550 (120 VAC)

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| | 2 1 1 1 1 1 1 | FMD-2170 BUG-5188 BUG-6050 MDS-1165 MDS-1170 MPD-1000 MPD-1035 FMD-1105 WPD-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 Linear Weaver w/ 40" (1 m) Long Arm |
|--|---------------------------------|---|---|
| FMD-4552 (240 VAC) Same as FMD-4550 except with: | 1 1 | MDS-1172 MPD-1002 | 240 VAC MDS Solenoid Kit Master Drive Unit, 240 VAC |
| FMD-4554 (42 VAC) Same as FMD-4550 except with: | 1 | MDS-1174 | 42 VAC MDS Solenoid Kit |

MPD-1004

Master Drive Unit, 42 VAC

Accessories

Remote Control Cable

Installs between the Master Drive Unit and the Control Module, allowing the operator to perform

work in confined areas where it would be difficult to reach the controls. Two lengths are available as shown below.

Order reference: 10 ft (3 m) MDS-1060-10 MDS-1060-25 25 ft (7.6 m)



Weld Contact Cable

Provides the required connection to control a wire feeder contractor circuit from the MDS Control Module.

Order reference: MDS-1085 10' (3.05 m) MDS-1085-25 25' (7.62 m) 50' (15.24 m) MDS-1085-50



Automatic Height Control System

Mounts on Master Drive Unit and includes Remote Control Cable. Provides automatic control of torch height when using an CV welding process. Includes controls for: current set point, auto/manual and



Order reference: CAS-2050 (For WPD-1100 Linear Weaver) CAS-2060 (For WPD-2100 Pendulum Weaver)

Extended Mounting Plate

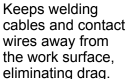
Mounts to front of the carriage for use with dual cutting or welding groups, heavy duty racking, etc.



Order reference: MDS-1045



Handle with Cable Anchor



Order reference: MPD-1035

Torch Incline



Order reference: CAS-2200

Motorized Height Slide Kit

Order reference: 100-0995

Quick Action Manifold

Allows quick ON/OFF of preset torch and eliminates hose strain.

Order reference: MDS-3025 2-Hose MDS-9898 3-Hose Hose Assemblies: CIR-1010-3 2-Hose MUG-1119-32 3-Hose

Universal Limit Kit

Installs between the Master Drive Unit and any of the control modules. This limit kit adds the ability

to cycle between limits, stop at limit, or rapid return. All existing functions of the control modules are maintained.



Order reference:

MDS-1055 FMD-1045

For Rigid Rail Applications For Hi-Flex Rail Applications (not shown)

Dual Contactor Control

Order reference: **MDS-1100**



Push/Pull Gun Adapters (For MILLER Products)

Uses a 10-pin position connector with pins labeled A-J.

Uses a 2 position Amphenol with pins labeled A&B for Weld Contact triggering

Order reference: 100-0768*

*Requires a 100-0771-15 or 100-1771-25 Weld Contact Cable



Uses a 14-pin position connector with pins labeled 1-14

Uses a 2 position Amphenol with pins labeled A&B for Weld Contact triggering

Order reference: 100-0790**

**Requires a 100-0771-15 or 100-1771-25 Weld Contact Cable





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