





Flexible Automation of Cutting & Welding Applications

Flexible Automation von Schweiß- und Schneidarbeiten

Automatización flexible para corte y soldadura

Automatisation Flexible d'applications de Soudure et de Coupe



Build a Bug

For more detailed information on any product, visit our website where you can download literature and "build a bug".



Phone: 412-331-1776 Fax: 412-331-0383

www.bugo.com

Bug-O Systems is guided by honesty, integrity and ethics in service to our customers and in all we do.







Six Ways Automating Your Welding & Cutting Can Save You Money!



Increase Production Continuous travel increases process "ON" time.

Improve Quality
Precise speed and path
control improve appearance

and quality.





Reduce Material Handling
Take the small lightweight machine to the work. Work in all positions.

Reduce Distortion

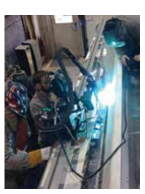
Provides uniform heat input, puts the right amount of weld in the right place.

Improve Worker's Environment

Keeps the worker further away from the arc and reduces operator fatigue.

Adaptable

Flexible modular construction that adapts to your job.



Straight Line Cutting & Welding with Rails



GO-FER® IV

Straight line cutting machine for oxy-fuel or plasma 120 or 240 volt Speed: 2.5-100 ipm

(63.5-2540 mm/min) Weight: 37 lbs. (16.8 kg)



WELDING SUPPORT KIT FOR GO-FER® IV

Used with the Go-fer® IV for straight line semiautomatic welding



TRAC-BUG OXY-FUEL

Straight line track burning machine for oxy-fuel or plasma

120, 240 or 42 volt Speed: 4-72 ipm

(100-1800 mm/min)

Weight: 33 lbs. (15 kg)



DC-IV

Rack and pinion drive with six speed ranges available. Runs on aluminum rigid and semi-flex rail. 42, 120 or 240 volt Weight: 18 lbs. (8 kg)





MODULAR DRIVE SYSTEM

Stitch welding kit 110, 220 or 42 volt Adapts to all Bug-O rail Speed: 2-120 ipm

(51-3048 mm/min) Weight (machine only): 30 lbs. (13.61 kg)

MODULAR DRIVE SYSTEM

Straight Line Cutting Kit 110, 220 or 42 volt Adapts to all Bug-O rail Speed: 2-120 ipm (51-3048 mm/min) Weight (machine only): 28 lbs. (12.7 kg)



Narrow Gap - No Bevel Welding



WELD REVOLUTION TORCH

SpinArc[™] Welding System 400 Amp Air-Cooled Torch Rotation Diameter:

0.039"-0.315" (1-8 mm)

Wire Diameters:

0.035-1/16" (0.9-1.6 mm)

Rotation

Speed: 1,000-5,000 rpm





UNIVERSAL BUG-O-MATIC

Compact drive and weaver combination.
Adapts to all Bug-O rail 120, 240 or 42 volts
Speed: 3-70 ipm

(75-1750 mm/min)

Weight: 22 lbs. (10.5 kg)



MODULAR DRIVE SYSTEM

Linear weaver kit 110, 220 or 42 volt Adapts to all Bug-O rail Speed: 2-120 ipm (51-3048 mm/min) Weight (machine only): 41 lbs. (18.6 kg)



MODULAR DRIVE SYSTEM

Pendulum weaver kit 110, 220 or 42 volt Adapts to all Bug-O rail Speed: 2-120 ipm (51-3048 mm/min) Weight (machine only): 40 lbs. (18.14 kg)



Pipe Welding/Cutting



PIPE WELDING SYSTEMS

Piper-Plus

- Self contained, digitally controlled - Produces excellent quality repeatable welds with high deposition rates
- Fully integrated with power sources - advanced process control available (STT, GMAW-P, etc)
- Pipe Diameter 12 inches and larger
- Air-cooled or Water-cooled
- Inclinometer Option Enables Segmented, pre-programmed automatic motion and welding parameter changes

120 or 240 volts Speed: 0-80 ipm,

(0-2000 mm/m)



UNIVERSAL BUG-O-MATIC WITH AUTO HEIGHT CONTROL

An Excellent Choice for Pipe Welding for ease of operation. 120, 240 or 42 volts

Speed: 3-70 ipm

(75-1750 mm/min) Weight: 36 lbs. (16 kg)



MODULAR DRIVE SYSTEM

A versatile machine that can be configured for pipe welding

110, 220 or 42 volt Adapts to all Bug-O rail

Speed: 2-120 ipm

(51-3048 mm/min)

Weight: 39 lbs. (17.5 kg)



Welding with Automatic Height Control



MODULAR DRIVE SYSTEM

Automatic Height Control Systems available for straight-line or linear & pendulum weaving systems 110, 220 or 42 volt Adapts to all Bug-O rail Speed: 2-120 inm

Speed: 2-120 ipm (51-3048 mm/min)

Weight: 45 lbs. (20 kg)



UNIVERSAL BUG-O-MATIC WITH AUTOMATIC HEIGHT CONTROL

Same as Universal Bug-O-Matic but with additional amperage sensing automatic torch height adjuster Adapts to all Bug-O rail 120, 240 or 42 volts Speed: 3-70 ipm

(75-1750 mm/min)

Weight: 36 lbs. (16 kg)

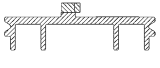


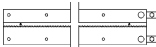
FREESTANDING TORCH SUPPORT WITH AUTOMATIC HEIGHT CONTROL

110 or 220 volts Total Vertical Adjustment: 25" (635 mm) Total Horizontal Adjustment: 25" (635 mm) Weight: 41 lbs. (19 kg)



Rails



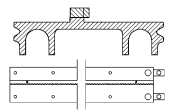


RIGID RAILS

Heavy Duty ARR-1080 8' (2.37 m) Long sections



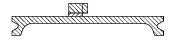
ARR-1085 4' (1.18 m) Long sections



Extra Heavy Duty ARR-1250 8' (2.37 m) Long sections

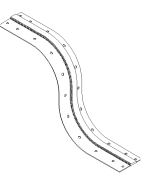
ARR-1200 4' (1.18 m) Long sections

Hard coat rails available upon request for above.



SEMI-FLEX RAIL

Flexes to 15' (5 m) radius AFR-3000 8' (2.37 m) Long sections



HI-FLEX RAIL

Flexes to 30" (760 mm) Radius FMD-1050 57.7" (1.47 m) Long sections

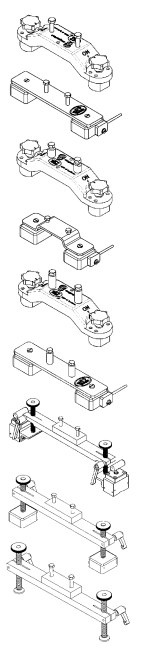


RING RAILS Minimum work diameter of 9" (230 mm)



SYSTEMS SYSTEMS

Magnet Bars



R.E. ON/OFF MAGNET

For Aluminum Rigid Rail ARM-2010

High Heat Applications*
ARM-2010-HH

SWIVEL MAGNET

For Aluminum Rigid Rail ARM-2325

R.E. ON/OFF MAGNET

For Semi-Flex Rail AFR-2010

High Heat Applications* AFR-2010-HH

MAGNET W/ RELEASE

For Semi-Flex Rail ARM-2425

R.E. ON/OFF MAGNET

For Hi-Flex Rail FMD-2010

High Heat Applications*

FMD-2010-HH

MAGNET W/ RELEASE

For Hi-Flex FMD-2325

SUPPORT BAR WITH R.E. ON/OFF MAGNETS

For Bent Rail 3.5" (88.9 mm) of adjustment ARM-2580

Support Bar w/ Magnets

For Bent Rail 3.5" (88.9 mm) of adjustment ARM-2480

Support Bar w/ Screw Feet

For Bent Rail 4.5" (114.3 mm) of adjustment ARM-2380

^{*} High Heat App.= Rated @ 180°C (356°F) Standard Heat= Rated @ 80°C (176°F)

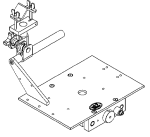


Carriages - Vacuum Support



RELEASABLE CARRIAGE

For Rigid & Semi-Flex Rail MPD-1065



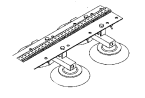
HI-FLEX CARRIAGE

For Hi-Flex Rail FMD-1105



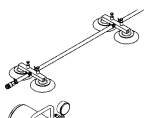
SPLIT CARRIAGE

Releasable from Rail For Bent Rigid Rail BUG-5910



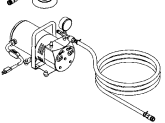
VACUUM SUPPORT

For non-ferrous material For Hi-Flex Rail FMD-1220 for 1st rail FMD-1230 for addl. rails



VACUUM SUPPORT

For non-ferrous material For Rigid & Semi-Flex Rails ARV-1080 for 8' Rails ARV-1085 for 4' Rails



VACUUM PUMP KIT

ARV-2020 110 volt/50-60 Hz

ARV-2030 220 volt/50-60 Hz

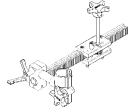
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Supports & Accessories



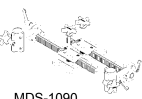
MDS-1040 Machined Rack Welding Group



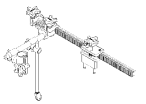
MDS-1050 Machined Rack Cutting Group



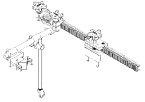
MDS-1075 Dual Torch Welding Group



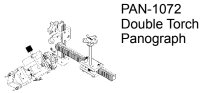
MDS-1090 Dual Torch Cutting Group



PAN-1000 Panograph Torch Floater



PAN-1008 Welding Panograph



PAN-2145-L, R Mechanical Corner Follower



PAN-2160 Mechanical Seam Follower



Hole & Circle Cutters and Welders



HOB-O ALL-POSITION HOLE BORER

Lightweight precision hole borer, beveler and welder. 120, 240 and 42 volt Cutting Diameter: 1"-48" (25-1220 mm) Weight: 30 lbs. (13.6 kg)



CIR-O

Precision circle burner, beveler and welder. 120, 240 and 42 volt

CIR-O III

Cutting Diameter: 3"-56" (75-1422 mm) Weight: 106 lbs. (48 kg)

CIR-O IV

Cutting Diameter: 3"-64" (75-1626 mm) Weight: 143 lbs. (65 kg)

CIR-O V

Cutting Diameter: 3"-72" (75-1830 mm) Weight: 198 lbs. (90 kg)



CIRCLE WELDERS

Nozzle welding units Available for MIG/MAG and submerged Arc. Multiple versions available for nozzle diameters of 1"-50" (25-1270 mm) For multi-pass and multi-layer welding.

SYSTEMS

Circle Cutters



CB-1PR

Plasma circle burner with remote control for cutting beveled holes 1/2"-12" (13-305 mm) in Pipe up to 3/8" (7 mm) wall thickness includes plasma power source. 60% Duty cycle Rise and Fall Cam: 5" (127 mm) Speed: 0.2-11 rpm Weight: 170 lbs. (77 kg)



CB-2

Circle burner with magnetic base process: Oxy-fuel Cutting Diameter: 1.5"-42" (40-1066 mm) beveled holes 4"-48" (100-1220 mm) square cut Rise and Fall Cam: 0-7" (0-175 mm), Weight: 225 lbs. (102 kg)



CON-O

Precision contour saddle cutter 120, 240 and 42 volt

CON-O III

Cutting Diameter: 3"-14" (10-1000 mm), Weight: 83 lbs (37.6 kg)

CON-O IV

Cutting Diameter: 10"-22" (23-1000 mm) Weight: 98 lbs. (44.5 kg)

CON-O V

Cutting Diameter: 18"-30" (32-1050 mm) Weight: 130 lbs. (59 kg)



Bug-O Advanced Process Circle Welders



DCW-5-L

Equipped with Lincoln Electric® Power Feed 84® wire feeder.

Can weld 1-12" (25.4-304.8 mm) diameters



DCW-5-0

Equipped with OTC-DAIHEN AF-4012 wire feeder.

Can weld 1-12" (25.4-304.8 mm) diameters



DCW-18-L

Equipped with Lincoln Electric® MAXsa® 10 Controller for Power Wave® AC/DC 1000® wire feeder.

Can weld 10-50" (254-1,270 mm) diameters



DCW-18-M

Equipped with Miller®
Digital interface for use
with Miller® Digital series
power sources

Can weld 10-50" (254-1,270 mm) diameters



Shape Cutting & Gouging



MDS PROGRAMMABLE SHAPE KIT

2 axis portable programmable cutting machine.

120, 240 and 42 volt Speed: 5-100 ipm

(127-2540 mm/min) Net Weight: 47 lbs. (21 kg)



PROGRAMMABLE SHAPE MACHINE

2 axis portable programmable cutting and welding machine 120, 240 and 42 volt OX, WD Speed: 2.5-50 ipm (63-1250 mm/min) PL Speed: 4-80 ipm, (101.6-2032 mm/min) Net Weight: 37 lbs. (17 kg)



PROGRAMMABLE GANTRY SYSTEM

2 axis cutting machine Process:Oxy-fuel or Plasma 120 or 240 volt Speed: 4-80 ipm

(100-2000 mm/min)



AUTOMATIC GOUGING SYSTEM

Suited for long seams and out of position work 120 or 240 volt Speed: 2-120 ipm

(5-304 cm/min)

Net Weight: 95 lbs. (43 kg)





SE-2 PTD

Programmable pipe cutter with 5" (127 mm) pipe pass through capability Process: Oxy-fuel or Plasma 120 or 220 volts Diameters:

1" - 4" (25-100 mm)

External Chuck:

4"-14" (100-355 mm)



SE-4PD

Net Weight:

346 lbs. (157 kg)

Programmable pipe cutter
Process: Oxy-fuel or Plasma
115 or 220 volts
Cutting Diameters:
1"-12" (25-300 mm)
Maximum Pipe Length:

18" (450 mm) Weight: 201 lbs. (91 kg)



SE-4PTD

Programmable pipe cutter with 13" (330 mm) pipe pass through capability Process: Oxy-fuel or Plasma 120 or 220 volts Pass Through Pipe Cutting Diameters: 4" to 12-3/4" (100-325 mm)

External Chuck up to 20" (500 mm)
Weight: 705 lbs. (320 kg)



Pipe Cutting & End Preparation Units



MM1

Programmable pipe cutter with pipe bed
Process: Oxy-fuel or Plasma
120 or 220 volts
Cutting Diameters
4"-16" (100-400 mm) O.D.
Pipe Length Capacity
up to 30' (9.14 m)
24" (600 mm) Diameter
Capacity Available

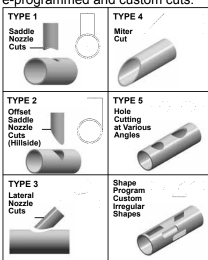


MM5

Programmable pipe cutter with pipe bed
Process: Oxy-fuel or Plasma
120 or 220 volts
Cutting Diameters
4"-39.375" (10-100 cm)
O.D.
Pipe Length Capacity

O.D.
Pipe Length Capacity
up to 8' (2.44 m)
Additional pipe bed
extensions of 8' (2.44 m)
can be added

Capabilities of Bug-O Pipe cutting & end preparation units. Pre-programmed and custom cuts.





Trackless Mechanization for Cutting & Welding



UNI-BUG® II

Versatile welding or cutting machine. Runs directly on the work piece. Carriage options for the following

structural profiles:

- Bulb Angle
- T Profiles L Profiles 110, 220 or 42 volt Speed: 4-75 ipm

(102-1905 mm/min)

Weight (With Welding Kit): 19 lbs. (8.64 kg) Weight (With Cutting Group): 20 lbs. (9.09 kg)



UNI-BUG® III

Programmable stitch welder. Runs directly on the work piece. Carriage options for the following structural profiles:

- Bulb Angle
- T Profiles L Profiles 110, 220 or 42 volt Speed: 4-75 ipm

(102-1905 mm/min) Weight: 18 lbs. (8.2 kg)

STIFFENER WELDER
Dual sided fillet welder
with wire feeders and
programmable stitch

120 or 240 volt



(Shown with LN10)

Stiffener Capacities: 4"-18" (102-457 mm) High 4"-12" (102-305 mm) Wide

function. Drives off stiffener.

Speed: 0-36 ipm

(0-900 mm/min) Weight: 250 lbs. (113 kg)



Trackless Mechanization for Cutting & Welding



(Shown with LN9F)

STIFFENER WELDER

Dual sided fillet welder with wire feeders and programmable stitch function. Drives off base material.

120 or 240 volt Speed: 3-44 ipm

(7.6-111.7 cm/min) Weight: 264 lbs. (120 kg)

w/ feeders and reels, w/o welding wire



Compact Rail Mounted Tractors with Wireless Remote Control



K-BUG 6000

Digital, compact, all position linear weave welder Rigid rail kit Includes wireless remote 120 or 240 volt

Speed: 0 to 108 in/min (0-477 cm/min)

Weight: 21.5 lbs. (9.75 kg.)



K-BUG 6100

Digital, compact, all position linear weave welder Hi-Flex rail kit Includes wireless remote 120 or 240 volt Speed: 0 to 188 in/min

(0-477 cm/min)

Weight: 21.5 lbs. (9.75 kg.)



Four Wheel Drive **Trackless Mechanization** for Fillet Welding



K-BUG 1200

Fillet welder with continuous and programmable stitch 42, 120 or 240 volt Speed: 0.3-.37 in/min (0.1-95 cm/min)

Weight: 13 lbs. (5.9 kg)



K-BUG 1200-BAT

Cordless, battery operated fillet welder with continuous and programmable stitch 120 or 240 volt

Speed: 1.5-37 in/min (3-95 cm/min)

Weight: 17 lbs. (7.71 kg)



K-BUG 2000

Dual Torch Fillet Welder 120 or 240 volt Speed: 0.3-37 in/min

(0.1-95 cm/min) Weight: 23.2 lbs. (10.5 kg)



K-BUG 3000 WITH OSCILLATION

Welds in all Positions Includes wireless remote 120 or 240 volt

Speed: 1.18-35 in/min (3.0-88 cm/min)

Weight: 20.2 lbs. (9.2 kg)





Four Wheel Drive Trackless Mechanization for Fillet Welding



K-BUG 3000-BAT WITH OSCILLATION

Cordless, battery operated, welds in all Positions Includes wireless remote 120 or 240 volt Speed: 1.18-35 in/min

(3.0-88 cm/min) Weight: 26 lbs. (11.8 kg)



K-BUG 4000

Wall following continuous and stitch fillet welder 120 or 240 volt Speed: 0-77 in/min

(0-196 cm/min)

Weight: 17 lbs. (7.5 kg)



Girth Welders



UNIVERSAL GIRTH WELDERS

These girth welders are convertible for both bottom up and top down construction. They are also capable of being used as a pair to construct a dual sided girth welder.

Special models can be built per customer's request.



Girth Welders



VERTICAL SEAM WELDER

Similar design to BGW. Performs vertical seam welds. Includes elevating platform for operator.



MINI PORTABLE AUTOMATIC GIRTH WELDER

Produces 2G horizontal sub-arc welds. Runs on a steel band support located anywhere on the work piece.



ZIPPER WELDER

The Bug-O Zipper Welder is designed to weld vertical seams on field storage tanks. The system hooks on the top edge of the tank. It manually rolls to the next joint.



Bug-O Weavers



STAND ALONE LINEAR OR PENDULUM WEAVING KIT Compact, lightweight oscillating weld weavers

42, 120 or 240 volt



SPEED WEAVER II

Compact, precision, all-position machine, designed for maximum versatility in oscillation 42, 120 or 240 volt Speed: 6 to 150 ipm (152-3810 mm/m) Weight: 19 lbs. (8.6 kg)



KBUG-5050

Digital, compact pendulum weave welder 120 or 240 volt Speed: 0 to 247 in/min (6274 cm/min) Weight: 10 lbs. (4.5 kg)



KBUG-6050

Digital, compact linear weave welder 120 or 240 volt Speed: 0 to 188 in/min (477 cm/min)



OVERLAY SYSTEM

Custom configured system for rebuilding and resurfacing material such as vessel walls and boiler tubes.

110, 220 or 42 volt Travel Speed: 2-120 ipm,

(50-3000 mm)

Available in programmable or manual indexing versions and working envelopes



BUG-O GANTRY SIDE BEAM CARRIAGE

Custom designed systems for a variety of applications such as seam welding and beam fabrication.



HEAVY DUTY TRACTOR

Integration with wire feeder available.

www.bugo.com

Scan for more information.