

Bug-O Systems

Automated Cutting and Welding Systems

412-331-1776 www.bugo.com

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

K-BUG 6100

DIGITAL, COMPACT, ALL POSITION LINEAR WEAVE WELDER

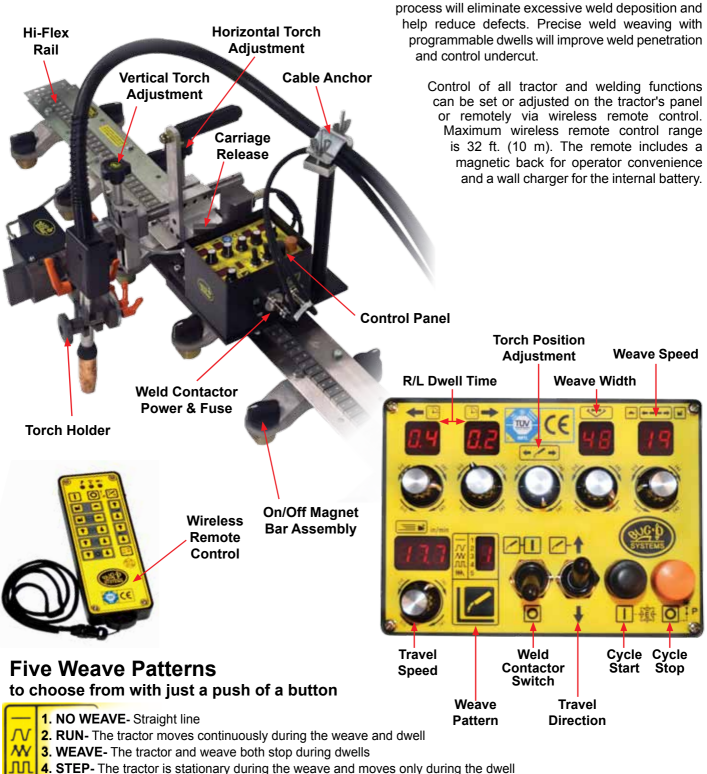
and.

A Hi-Flex track guided travel carriage with oscillation for welding in all positions.

Increases welding production, improves weld quality and reduces operator fatigue.



The KBUG-6100 is a compact portable welding unit with an integrated linear weaver for all position welding. It runs on BUG-O Systems Hi-Flex Rail which attaches to the work surface via magnets or vacuum system in any position. Regulated travel speed without starting and stopping the welding



 TRACTOR STOP ON DWELL- When the weave moves away from tractor, the tractor is stationary When weave moves towards tractor, the tractor also moves



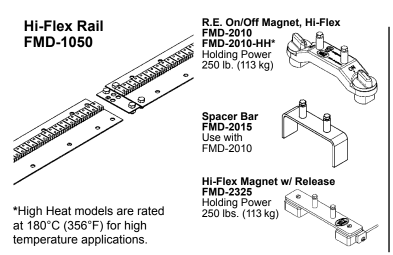
K-BUG 6100 DIGITAL, COMPACT, ALL POSITION LINEAR WEAVE WELDER



- High torque, low inertia motor for precise stops and starts
- Lightweight and easy to carry, weighing just 21.5 lbs. (9.75 kg.)
- Hi-Flex Rail with rack and pinion drive insures precise path and consistent speed
- Hi-Flex Rail flat or bent inside/outside to a radius of 30" (762 mm)
- · Precision drive motor prevents unit from moving when power is off
- · Weaver motor design prevents torch movement when power is off
- Closed loop speed and position control
- · High speed motor for linear weaving
- Programmable puddle build and crater fill
- Independent control of linear weaving right and left dwell times
- Drive unit motor overload protection
- Closed loop speed control for adjustable and repeatable control
- Closed loop speed control prevents drift from center weld position
- · Storage of welding parameters after power is turned off
- Carriage Travel and arc start in one switch
- Wireless Remote Control
- Cable Anchor
- Weld Contactor ON/OFF Switch

Rail Options:

The **K-BUG 6100** package is designed to run on Bug-O Systems Hi-Flex Rail (FMD) for uses in radius or straight line applications. Carriage wheels run on stainless steel rail that can be mounted with magnets or vacuum system.







 SBG-450-L-(A)-(B)
 450 Amp Gun/Lincoln 3/4" (19 mm) For LN7, LN8, LN9, LN25, LN742, Synergic 7 & LN10 w/ adapter

 SBG-450-T-(A)-(B)
 450 Amp Gun/Lincoln Std. For all other Lincoln products

 SBG-450-M-(A)-(B)
 450 Amp Gun/Miller

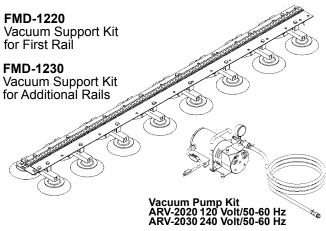
 SBG-450-E-(A)-(B)
 450 Amp Gun/Miller

 SBG-450-E-(A)-(B)
 450 Amp Gun/Euro

(A)- Contact Tip Size 0.035" to 1/16" (0.89 to 1.59 mm) (B)- Cable Length 15 ft (4.57 m) / 25 ft (7.62 m)

KBUG-6083

Plasma Torch Holder Assembly

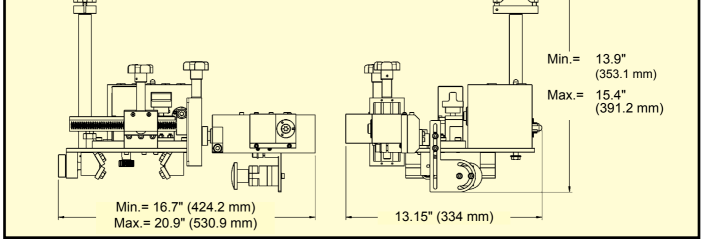




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Technical Data:

Power Requirements: KBUG-6100 KBUG-6102	120VAC/50-60Hz/1Ph 240VAC/50-60Hz/1Ph	Torch Support Adj.: Y-Stroke: Z-Stroke:	0-4.7" (0-120 mm) ± 3% 0-2.75" (0-70 mm) ± 3%
Net Weight:	21.5 lbs. (9.75 kg.)	Weaver Speed:	0 to 188 in/min (0-477 cm/min)
Shipping Weight:	25.5 lbs. (11.57 kg.)	Weave Width:	0 to 2" (0-51 mm)
Welding Position:	All position	Digital LED Travel Speed Indicator: 1 to 34.7 ipm (2.54 to 88 cm/min)	
Torch Holder:	Fits straight torch		
Vertical Lifting Power:	50 lbs. (22.7 kg.)		
Tractor Dimensions: inch: (WxLxH) mm:	16.7 to 20.9 x 13.15 x 13.9 to 15.4 (424.2 to 530.9 x 334 x 353.1 to 391.2)		
Dimensions:			· •



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