

A magnetic travel carriage for welding continuous or stitch horizontal fillet welds while traveling on a vertical wall.



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 4000 DIGITAL, COMPACT FILLET WELDER



Features:

The K-BUG 4000 incorporates the following features:

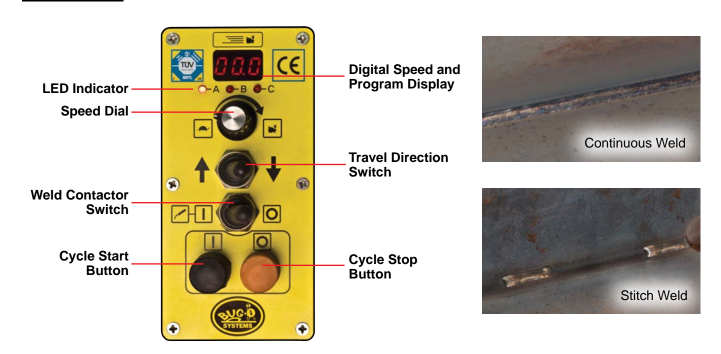
- State of the art digital technology insures accuracy
- High torque, low inertia motor for precise stops and starts
- Drive unit motor overload protection
- Lightweight carriage with powerful permanent magnets to grip work piece
- Carriage Travel and arc start in one switch
- Guide wheels track web, or flange, of work piece
- Closed loop speed control provides adjustable and repeatable control

- Programmable control of puddle build at weld start
- · Programmable control of crater fill at weld end
- Stores travel settings after power is turned off
- Weld Contactor Enable switch
- Built-in Limit Switches stop tractor travel and welding when activated
- Will climb vertical with 25 lb. (11.5 kg) capacity
- Digital programming of weld length, skip length and total travel distance



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Controls:







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Technical Data:

Part Numbers: KBUG-4000 (120VAC)

KBUG-4002 (240VAC) KBUG-4004 (42VAC)

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

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

Net Weight: 17 lbs. (7.5 kg)

Shipping Weight: 26.2 lbs. (12 kg)

Shipping Dimensions: 20" x 19" x 15"

(508 x 482.6 x 381 mm)

Pulling Power: 25 lbs. (11.5 kg)

Torch Holder: Fits straight torch

Travel Speed: 0.3 - 77 ipm

(0.76 - 195.6 cm per min)

Z and Y Stroke: 1.25" (32 mm)

Welding Position: Flat "down hand" position



