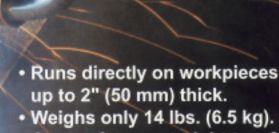


The UNI-BUG II...

The Ultimate Welding And Cutting System!



 Can go from a straight to a 6" (152 mm) radius inside or out.



BUG-O SYSTEMS...
Powerful Solutions For Welding And Cutting Automation.
http://www.bugo.com



THE UNIVERSAL BUG-O II

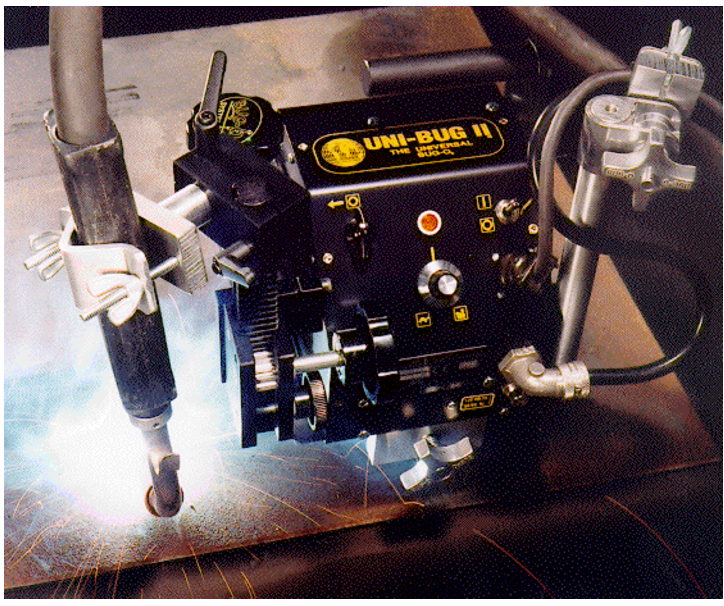
The UNI-BUG II will carry a cutting torch or welding gun into tight work areas or around very tight curves without the use of a track. The builtin carrying handle allows for easy mounting and removal at any point along the workpiece. The UNI-BUG II can weld or cut both straight lines and radii as small as 6" (152 mm). It will travel at speeds of 4-75 ipm (102-1905 mm/min) with a 50 lb. (22.7 kg) load capacity. The UNI-BUG II is designed to

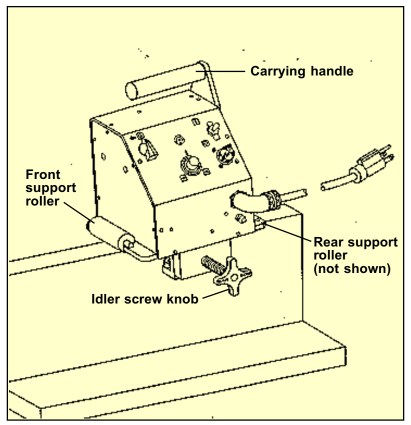
The UNI-BUG II is designed to run on the edge of a bar or stiffener up to 2" (50.8 mm) thick as shown below. Front and rear rollers support the machine and tilt it

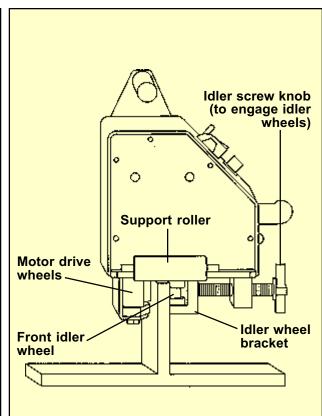


forward for better control and traction. This also sets the working direction. The machine must be turned around to weld the other side of the workpiece.





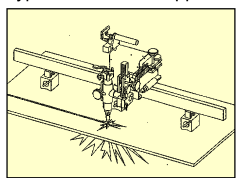




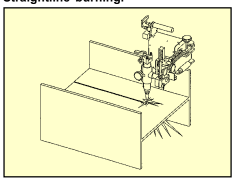
Features:

The UNI-BUG II can operate without a track. A gear motor turns two drive wheels on one side of the workpiece. On the other side of the workpiece is a bracket which has four idler wheels mounted on it. An idler screw knob is used to move the idler wheel bracket against the workpiece and clamp it between the four idler wheels and the two drive wheels. BUG-1855 Welding Group is required to clamp and position a welding gun. BUG-1875 Cutting Group is available for cutting applications.

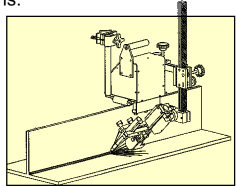




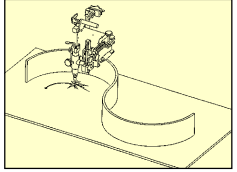
Straightline burning.



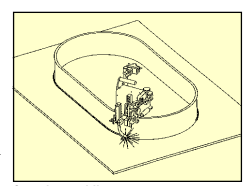
Beam splitting.



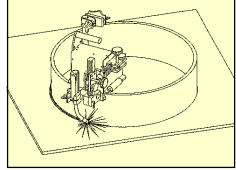
Fillet welding



Irregular shape burning and welding.



Coaming welding.



Circle burning and welding.



THE UNIVERSAL BUG-O II

Technical Data:

Power Requirement:

UNI-1000 120 VAC/50-60/1 240 VAC/50-60/1

UNI-1002 UNI-1004

42 VAC/50-60/1

Dimensions:

8.00 L x 7.62 W x 10.50 H

(203 x 194 x 267 mm)

Speed Range:

4 ipm to 75 ipm

(102 to 1905 mm/min)

Maximum Stiffener

Size:

2" (50.8 mm)

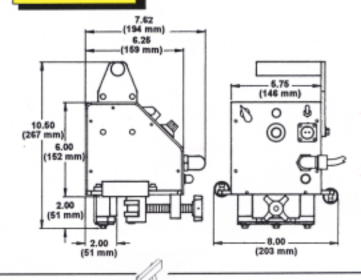
Net Weight:

14 lbs. (6.35 kg)

Shipping Weight:

16 lbs. (7.26 kg)

Dimensions:

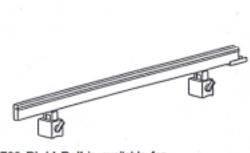




NOTE:

Minimum work height is 2" (50.8 mm). (4" [101.6 mm] when welding).

Minimum work height with corner follower is 5" (127 mm).



BUG-1780 Rigid Rail is available for straight line applications, 40" (1 m) long, includes two ON/OFF magnets.

UNI-1100 UNI-BUG II Welding Kit 120 VAC UNI-1102 UNI-BUG II Welding Kit 240 VAC UNI-1104 UNI-BUG II Welding Kit 42 VAC UNI-1200 UNI-BUG II Cutting Kit UNI-1202 UNI-BUG II Cutting Kit UNI-1204 UNI-BUG II Cutting Kit

120 VAC 240 VAC 42 VAC

Net Weight:

19 lbs. (8.62 kg)

Net Weight:

Shipping Weight:

22 lbs. (10.0 kg)

20 lbs. (9.07 kg)

Shipping

Weight:

21 lbs. (9.53 kg)

Includes:

(1) BUG-1875 (1) UNI-100

Cutting Group UNI-BÜG II

Includes:

(1) BUG-1855 (1) UNI-100

Welding Group UNI-BUG II

3001 WEST CARSON STREET .

PITTSBURGH, PA 15204