INSTRUCTIONS AND PARTS MANUAL

DC IV Drive Unit

Please record your equipment identification information below for future reference. This information can be found on your machine nameplate.

Model Number:

Serial Number:

Date of Purchase:

Whenever you request replacement parts or information on this equipment, always supply the information you have recorded above.

LIT-DCIV-IPM-0519

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



CE

A DIVISION OF WELD TOOLING CORPORATION

SAFETY

PROTECT YOURSELF AND OTHERS FROM SERIOUS INJURY OR DEATH. KEEP CHILDREN AWAY. BE SURE THAT ALL INSTALLATION, OPERATION, MAINTENANCE AND REPAIR PROCEDURES ARE PERFORMED ONLY BY QUALIFIED INDIVIDUALS.



- The equipment is not waterproof. Using the unit in a wet environment may result in serious injury. Do not touch the equipment when wet or standing in a wet location.
- Never open the equipment without first unplugging the power cord or serious injury may result.
- Verify the customer-supplied power connections are made in accordance with all applicable local and national electrical safety codes. If none exist, use International Electric Code (IEC) 950.
- 4. Never remove or bypass the equipment power cord ground. Verity the equipment is grounded in accordance with all applicable local and national electrical safety codes. If none exist, use International Electrical Code (IEC) 950.



READ INSTRUCTIONS

Read the instruction manual before installing and using the equipment.



EQUIPMENT DAMAGE POSSIBLE.

- 1.Do not plug in the power cord without first verifying the equipment is OFF and the cord input voltage is the same as required by the machine or serious damage may result.
- 2. Do not leave the equipment unattended. Remove from the worksite and store in a safe location when not in use.



FALLING EQUIPMENT can cause serious personal injury and equipment damage.

Faulty or careless user installation is possible. As a result, never stand or walk underneath equipment.



MOVING PARTS can cause serious injury.

- 1. Never try to stop the pinion from moving except by removing power or by using the STOP control.
- Do not remove any protective panels, covers or guards and operate equipment.

CAUTION

DO NOT LEAVE EQUIPMENT UNATTENDED WHEN NOT IN USE!

Remove from work site and store in a safe location.

DC IV DRIVE UNIT INSTRUCTION AND PARTS MANUAL

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THIS PRODUCT IS COVERED BY ONE OR MORE PATENTS WORLD WIDE.

INTRODUCTION

The DC-IV Drive Unit is the basic drive for many BUG-O SYSTEMS machines. This drive unit mounts on BUG-O carriages designed for DC drives. The DC-IV is a positive rack and pinion drive with a wide range solid state speed control. Once mounted on a carriage, the drive unit will run in any position using Aluminum Rigid Rail, Aluminum Flex Rail or Bent Rigid Rail [with a minimum radius of 10' (3 m)].

FEATURES:

- A. Wing Nut 1/4-28
- B. Cam Clutch engages and disengages the drive
- C. Power Cord
- D. Power Indicator Light
- E. Forward-Off-Reverse Switch
- F. Infinitely Variable Speed Control
- G. Circuit Breaker
- H. Factory Installed Pinion provides a high torque, low speed range
- J. Alternate Pinion bypasses the bull gear to obtain a low torque, high speed range

ASSEMBLY AND OPERATING INSTRUCTIONS

The DC-IV Drive Unit has been factory tested and is ready to be mounted on any standard BUG-O SYSTEMS carriage.

To install the drive unit, screw the cam clutch stud into the carriage. Use the $5/16 \times 3/8$ socket head shoulder screw provided to attach the DC-IV to the carriage.

Rotate the **Cam Knob (B)** to move the drive in and out of engagement with the rack.

To lock the drive position, tighten the 1/4-28 Wing Nut (A) provided.

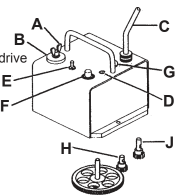
To position the drive unit, loosen the **1/4-28 Wing Nut (A)** and turn the **Cam Knob (B)** far enough to disengage the drive pinion from the rack. Move the carriage to the starting point on the rail. Turn the **Cam Knob (B)** to engage the drive pinion with the rack. Retighten the **1/4-28 Wing Nut (A)** to lock the drive carriage into position.

Two pinion gears are provided. The **Factory Installed Pinion (H)** engages the bull gear to provide a high torque, low speed range. The user can easily install the **Alternate Pinion (J)** to bypass the bull gear and obtain a low torque, high speed range.

Once the **Power Cord (C)** is plugged into the appropriate power source, the **Pilot Light (D)** will glow. **Switch (E)** controls the direction of travel, with the center position as "OFF". **Knob (F)** controls the speed.

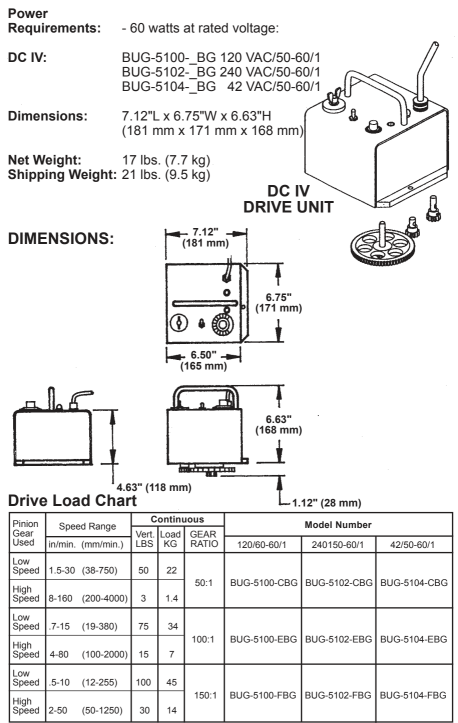
The **Circuit Breaker (G)** protects the drive unit against overload or electrical faults.

CAUTION: IF THE CIRCUIT BREAKER OPENS, FIND AND CORRECT THE CAUSE OF FAILURE BEFORE RESETTING.

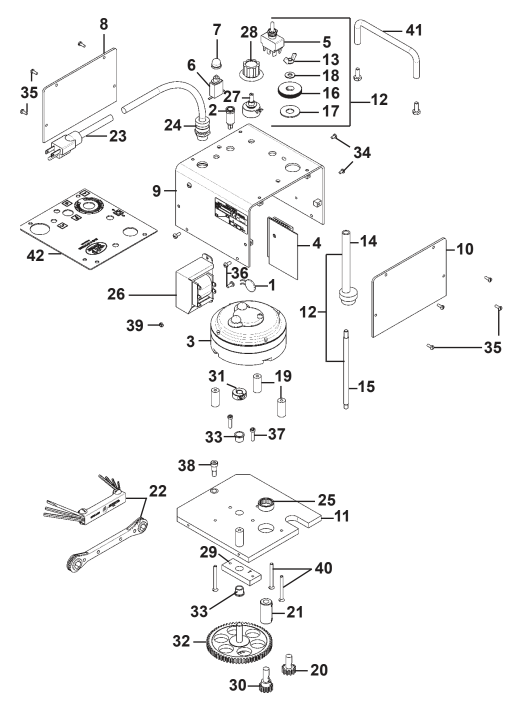


4

TECHNICAL DATA



EXPLODED VIEW / BUG-5100-_BG DC IV DRIVE UNIT



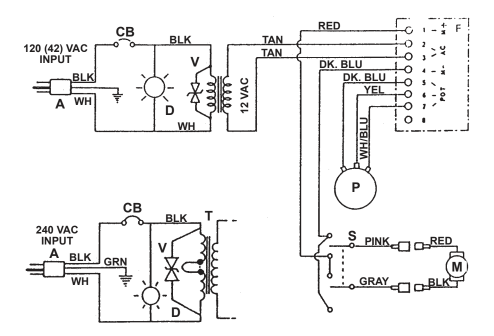
PARTS LIST / BUG-5100-_BG DC IV DRIVE UNIT

ITEM *1 *2 **3 4 5 *6 7 8 9 10 11 12	QTY. 1 1 1 1 1 1 1 1 1 1	PART NO. BUG-1393 BUG-1415 BUG-1550 BUG-2255 BUG-2923 BUG-2924 BUG-2988 BUG-5111 BUG-5112 BUG-5114 BUG-5120	DESCRIPTION Volt Trap 120 VAC Pilot Light 120 VAC Gear Motor; (150:1 for BUG-5100-FBG) Precision Speed Control Toggle Switch Circuit Breaker w/ Reset. 7A Reset Button Seal End Plate Cover End Plate Swivel Plate Swivel Plate Cam Clutch Assembly
$\begin{array}{c} 13\\ 14\\ 15\\ 16\\ 17\\ 19\\ 20\\ 22\\ 23\\ 24\\ 25\\ 28\\ 29\\ 30\\ 32\\ 33\\ 34\\ 35\\ 36\end{array}$	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 8 7	BUG-2767W BUG-5113 BUG-5116 BUG-5119 BUG-5122 WAS-0240 BUG-5121 BUG-5128 BUG-5131 BUG-9444 BUG-9445 BUG-9445 BUG-9644 BUG-9614 BUG-9675 BUG-9677 BUG-9677 BUG-9687 BUG-9687 BUG-5126 BUG-5127 BUG-9013 BUG-9013 BUG-9635 FAS-0112 FAS-0114 FAS-0124	(Includes items 13 thru 18) Wing Nut 1/4-28 Tube & Cam Assembly Stud Knob Delrin Washer 1/4 Washer Stand Off Drive Pinion w/ Long Shaft Sleeve Tool Kit Power Cord 120 VAC Cord Grip Needle Bearing Transformer 120 VAC Potentiometer Knob Bar Drive Pinion w/ Short Shaft Locking Collar Gear Assembly Flange Bearing 3/8 Pan Hd. Screw 6-32 x 1/4 Pan Hd. Screw 8-32 x 3/8 Pan Hd. Screw 8-32 x 3/8
37 38 39 40 41 42	2 1 3 4 1 1	FAS-0537 FAS-0654 FAS-1320 FAS-2824 GOF-3019 BUG-5109	Soc. Hd. Cap Screw 10-24 x 3/4 Soc. Hd. Shldr. Screw 5/16 x 3/8 x 1/4-20 Hex Nut 8-32 Flt. Hd. Slt. Screw 8-32 x 1 3/4 Handle w/ Nuts DC-IV Legend Plate

* See Electrical Component Chart for 240 VAC and 42 VAC part numbers.

** BUG-1600 Gear Motor: (50:1 for BUG-5100-CBG) BUG-1595 Gear Motor: (100:1 for BUG-5100-EBG)

WIRING DIAGRAM / DC IV DRIVE UNITS

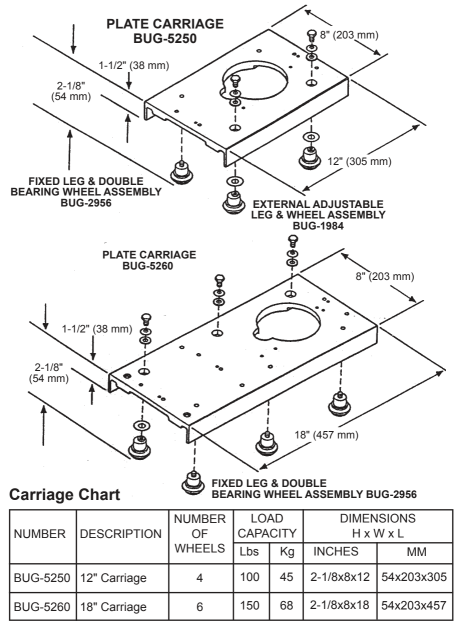


ELECTRICAL COMPONENT CHART

	PART NUMBER				
ITEM	DESCRIPTION	BUG-5104BG 42VAC	BUG-5100BG 120VAC	BUG-5102BG 240VAC	
A	Power Cord	BUG-9442	BUG-9445	GOF-3115	
СВ	Circuit Breaker	BUG-2933 (2A)	BUG-2923 (.7A)	BUG-2952 (.5A)	
D	Pilot Light	BUG-1427	BUG-1415	BUG-1428	
V	Volt Trap	BUG-1393	BUG-1393	BUG-1563	
Т	Transformer	BUG-1466	BUG-9675	GOF-3112	
M	Gear Motor			BUG-1550 (150:1)	
		BUG-1600 (50:1)			
		BUG-1595 (100:1)			
F	Precision Speed Control			BUG-1725	
S	Toggle Switch BI			BUG-2255	
Р	Potentiometer Control BUG-96			BUG-9686	

CARRIAGES FOR DC IV DRIVE UNITS

BUG-O SYSTEMS CARRIAGES are made of high-strength, lightweight aluminum alloys. The carriage wheels ride in opposed recessed grooves or ways in the ARR rails, locking the carriage to the rail in all positions. The pinion from the drive unit goes through the carriage and engages the rack on the rail, providing a positive drive. Two of the four wheels on each carriage are adjustable. The wheels contain permanently lubricated, sealed bearings. All steel components are plated to resist corrosion.



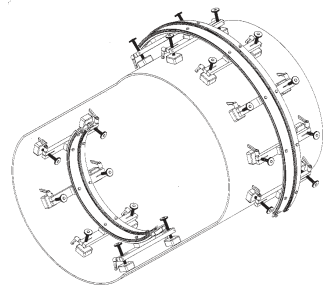
DETAILED SETUP

1. INSTALL RAIL

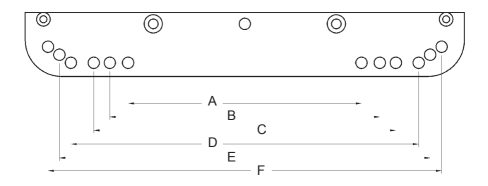
The Tube Carriage is designed for use with Bent Rigid Rail (BRR) or Ring Rail. The exact outside diameter (OD) of the work piece, including coating, must be known when ordering rail. Minimum pipe OD is 9 inches (229 mm). Rail is custom bent for each OD and features adjustable feet to accommodate pipe ovality and deviations in coating thickness.

2. SECURE CARRIAGE ON RAIL

- A. Select the correct pair of holes on each side of the carriage for the rail diameter being used (see chart on next page). If the wheels are not attached to the correct set of holes, remove the wheel brackets and bolt them in selected holes. Tighten the bolts until the brackets are snug <u>but still free to rotate</u>.
- B. Loosen the adjustment knob to separate the two halves of the split carriage. Loosen and turn the clutch knob counterclockwise to put the drive in the declutched position.
- C. Place the carriage on the ring rail with the wheels in the rail grooves. Close the cam handle and move the carriage back and forth a few inches. The wheels on their mounting brackets will align themselves correctly with the rail grooves.
- D. Verify that wheels are properly aligned, then tighten the wheel mounting bolts to lock them in position. Rotate the clutch knob clockwise to engage the drive pinion with the rack.
- E. Verify that pinion is properly engaged in rack. The correct wheel position will provide a minimum of 1/8" (3.175 mm) engagement between the drive pinion and the gear rack.



DETAILED SETUP, CONT'D.



Carriage Wheel	BRR-1210 Rail ID		Pipe OD	
Hole Set	in	mm	in	mm
A	20 - 25	500 - 635	9 - 21	230 - 530
В	23 - 35	585 - 890	12 - 31	300 - 790
С	30 - 44	760 - 1120	18 - 40	455 - 1015
D	41 - 60	1040 - 1525	29 - 54	735 - 1375
E	75 - 174	1905 - 4420	64 - 170	1625 - 4320
F	flat rail		fla	at rail

Notes: 1. Chart values are for reference only

2. Pinion height may need to be adjusted for some rail or pipe sizes.

3. POSITION AND CLAMP WELDING GUN

Secure welding gun in the all-position clamp located on the end of the height control mechanism. Arrange cables so that they do not interfere with the movement of the machine and secure in the cable anchor at the back of the machine.

OPTIONS FOR DC IV DRIVE UNITS

BUG-1630- Pendant Control

Factory installed option. Available in 10' (3.0 m) and 25' (7.6 m) lengths. **Includes:**

Speed Control Knob and Forward-Off-Reverse Travel Switch.

BUG-1635- Pendant Control With Weld Starter

Factory installed option. Available in 10' (3.0 m) and 25' (7.6 m) lengths. **Includes:**

Speed Control Knob, Forward-Off-Reverse Travel Switch and Weld Contactor Switch.

BUG-1761 - BUG-1762 Digital Readout Factory installed option.

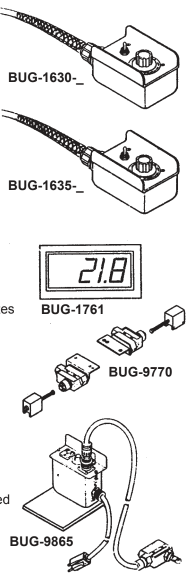
Displays speed of machine in inches/minutes (CM/M for 42 VAC and 240 VAC Models).

BUG-9770 Limit Switch Kit Factory installed option.

These Limit Switch Kits will stop the drive at the end of travel.

BUG-9865 Stepping Module Bolts to the DC drives.

Each time the Limit Switch is tripped and released - module provides adjustable timed power (0-3 seconds) to the DC drive. Travel distance is a combination of time and speed.

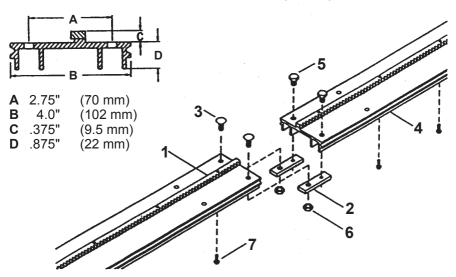


ALUMINUM RIGID RAIL / "ARR"

ALUMINUM RIGID RAIL is a rigid channel section made of high quality alloy to machine tool tolerance as in the sectional view shown below. A machined gear rack is mounted on the rail, with which the drive pinion of the carriage meshes. The wheels of the carriage travel in opposed grooves at either side of the rail, locking the carriage to the rail. Heavy duty [H.D.) aluminum four-legged rigid rail is supplied in two lengths: ARR-1080 [93-1/2" (2.37 m)] called 8" (2.37 m) rail and ARR-1085 [46-1/2" (1.18 m) called 4' (1.18 m) rail - see insert below. Extra heavy duty aluminum four-legged rigid rail: ARR-1250 [93-1/2" (2.37 m)] called 8' (2.37 m) rail and ARR-1085 [46-1/2" (1.18 m) called 4' (1.18 m)] called 4' (1.18 m) rail, is also available.

RAIL FOR LONGER SPANS:

When unsupported rail paths longer than 93-1/2" (2.37 m) nominal 8' (2.37 m) rail are required, multiple sections of standard rail are mounted on plate, I-beam, channel or box sections.



ARR-1080 / H.D. ALUMINUM RIGID RAIL 8" (2.37 m)

Parts List

ITEM	PART NO.	DESCRIPTION
1	ARR-1006	Rack
2	ARR-1027	Splice Bar
3	ARR-1028	Carriage Bolt
4	ARR-1081	Rail Extrusion
5	FAS-0375	Hex Hd Cap Screw 5/16-18 x 1/2 Long
6	FAS-1370	Hex Nut 5/16-18
7	FAS-1445	S.T. Pan Hd Screw 10-32 x 1/2

Aluminum Rigid Rail can be rolled to a radius of 15' (5 m) and larger for use on curved surfaces.

FLEX RAIL

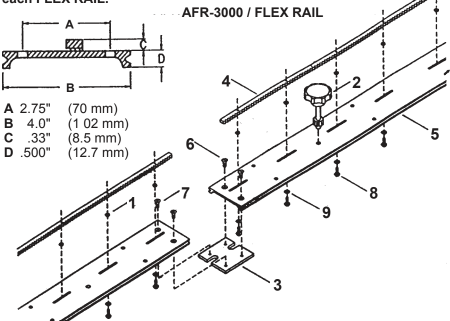
FLEX RAIL can be bent inside or outside to a minimum radius of 15' 8' (5.0 m) or 30' (10.0 m) diameter without (2.37 m) permanent deformation.

AFR-3000 FLEX RAIL replaces the old AFR-1000, 1010, 1020 and the later AFR-2000 rails. All the rack-mounting holes on the AFR-3000 Semi-Flex Rail are slotted so that the rack can slide along the rail. The length of the slots has been increased so that the rails can now be leapfrogged around a complete circle. The tension of the screws holding the rack on the rail is adjusted so that the rack can be moved along the rail with the AFR-2001 Rack-Adjusting Tool.

MIN. RADIUS 15' (5 m)

> 8' (2.37 m)

NOTE: Use at least four attachments (magnets or vacuum cups) on each FLEX RAIL.



CAUTION: Bending beyond the recommended 15'-0" (5.0 m) radius may put a permanent bend in the rail and break off some of the rack screws.

Parts List				
ITEM	<u>PART NO.</u>	DESCRIPTION		
1	AFR-1015	Spacer Washer		
2	AFR-2001	Rack Adjusting Tool		
3	AFR-3002	Splice Plate		
4	AFR-3006	Rack		
5	AFR-3009	Extrusion, Punched		
6	FAS-0855	Flt Hd Sit Scr 1/4-20 x 1/2		
7	FAS-0955	Flt Hd Soc Screw 1/4-20 x 1/2		
8	FAS-1446-HW	S.T. Slotted Hex w/ washer 10-32 x 5/8		
9	WAS-0230	#10 Washer		

STANDARD MAGNET ASSEMBLIES

MAGNET PLATE ASSEMBLIES mount on ARR rail quickly and conveniently right on the work surface. Magnets cannot exert maximum pull on dirty material. Remove excessive paint, scale and rust from the area on which the magnets will be placed.

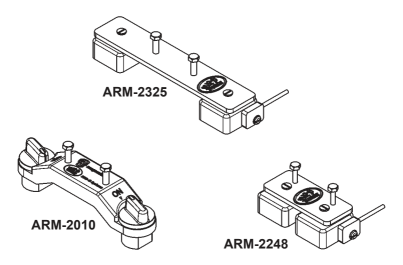
KEEP MAGNETS CLEAN - before positioning, wipe off magnetic particles which adhere to the poles.

For **MAXIMUM HOLDING POWER** on swivel magnets, press down on top of each side of magnet...then rotate until it holds firmly. The magnet will retain its magnetism indefinitely - to preserve the magnet casing, keep torch 4" (100 mm) away from magnets when burning. Use various thicknesses of keepers to decrease the magnetic pull when required.

ARM-2248 - Magnet bar, short; compact for positioning in hard-to-reach or restricted areas. This assembly holds up to 200 lbs. (91 kg) on a flat, clean steel surface.

ARM-2010 - The New, Bug-O/ Mag-switch, Switchable On/Off Rare-Earth magnet assembly provides for quick rail positioning without fighting the magnet. The lighter weight, at just 1.7 lb. (.77 kg), less than all other magnet assemblies, improves handling. 200 lb. (90 kg) holding capacity. Fits standard ARR-rails.

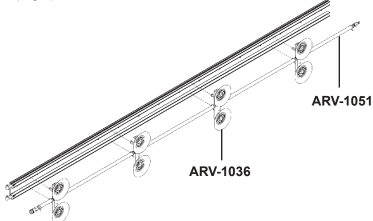
ARM-2330 - Low profile magnet assembly with quick release lever; for use on jobs that have height restrictions. This assembly holds up to 200 lbs. (91 kg) on a flat, clean steel surface.



NOTE: Use four magnet assemblies per 8' (2.37 m) section and use two magnet assemblies per 4' (1.18 m) section.

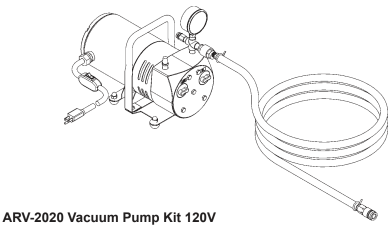
VACUUM SUPPORT KIT

The standard Vacuum Support Kit, ARV-1080, consists of four (4) bars (with 8 cups) and associated hose and fittings. Some applications may require additional ARV-1036 Vacuum Support Bar assemblies. (See exploded view opposite page.)



ARV-1080 Vacuum Support Kit

Vacuum bars require a source of vacuum, which is provided by a Vacuum Pump Kit (ARV-2020 [120 VAC]; ARV-2030 [240 VAC]). (See page 16 exploded view.)



ARV-2020 Vacuum Pump Kit 120V ARV-2030 Vacuum Pump Kit 240V

NOTE: Keep flame or arc at least 4" (100 mm) away from vacuum cups. Vacuum cups can be used on preheated material to 600° F (318° C).

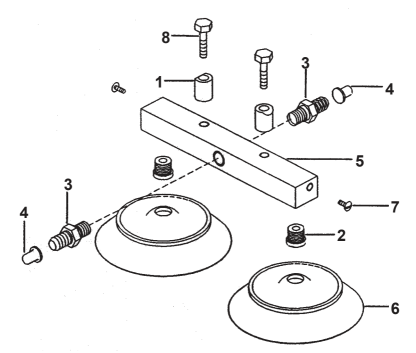
ARV-1036 INTERMEDIATE VAC SUPPORT BAR



VACUUM CUPS are used for mounting the rail to the workpiece when magnet bars will not hold. EXAMPLE: Stainless steel or nonferrous surfaces. The surface must be smooth and nonporous.

Each vacuum bar is fitted with two (2) cups and will exert a maximum pull of 100 lbs. (45 kg).

ARV-1036 VACUUM SUPPORT KIT / EXPLODED VIEW

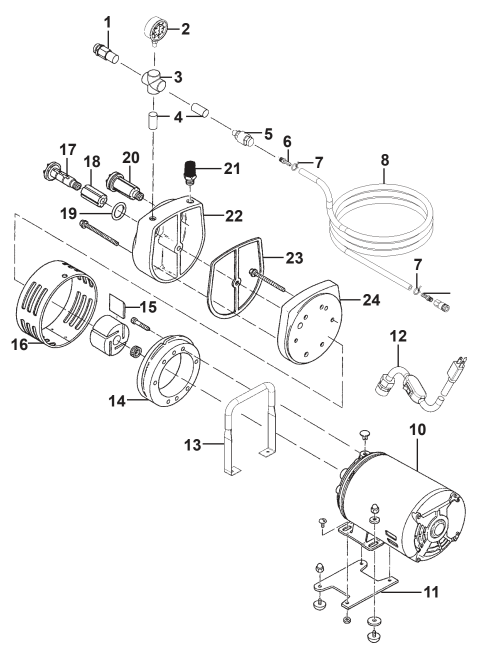


ARV-1036 VACUUM SUPPORT KIT / PARTS LIST

<u>QTY</u>	<u>PART NO.</u>	DESCRIPTION
2	ARR-9008	Spacer Tube
2	ARV-1034	Choke Nipple
2	ARV-1107	3/8 Hose Barb x 1/4 NPT-M
2	ARV-1109	Protective Cap
1	ARV-1111	Support Bar
2	ARV-1116	Vacuum Cup (Silicone)
2	FAS-0252	Rnd Hd Scr 1/4-20 x 1/4
2	FAS-2372	Hex Hd Cap Scr 5/16-18 X 1-1/4
	2 2 2 1 2 2	2 ARR-9008 2 ARV-1034 2 ARV-1107 2 ARV-1109 1 ARV-1111 2 ARV-1116 2 FAS-0252

NOTE: Keep flame or arc at least 4" (100 mm) away from vacuum cups. Vacuum Cups can be used on preheated material to 600° F (318° C). Each vacuum cup exerts a maximum pull of 50 lbs. (22.5 kg).

VACUUM PUMP / EXPLODED VIEW



VACUUM PUMP / PARTS LIST

ITEM	<u>QTY</u>	PART NO.	DESCRIPTION
1	1	ARV-2017	1/4" Brass Vacuum Relief Valve
2	1	ARV-2014	Vacuum Gage
3	1	ARV-2018	1/4" NPT Union Cross, Female
4	2	ARV-2012	1/4" NPT Nipple
5	1	ARV-2016	1/4" NPT Brass Check Valve, F
6	2	ARV-1107	3/8" Hose Barb x 1/4" NPT-M
7	2	ARV-1005	11/16" X .112 Thk
8	1	ARV-1004-P	Hose 3/8" ID x 11/16" OD
9	1	ARV-1012	Female Quick Connector
10	1	ARV-2019	Pump
11	1	ARV-1999	Foot Support
12	1	ARV-2021	120 VAC Power Cord w/ Switch
13	1	ARV-2013	Handle
14	1	ARV-2011	Body
15	4	ARV-2010	Vane
16	1	ARV-2009	Shroud
17	2	ARV-2003	End Cap
18	2	ARV-2004	Felt
19	2	ARV-2005	O-ring
20	2	ARV-2002	End Cap Assembly
21	1	ARV-2001	Filter / Muffler
22	1	ARV-2006	Muffler Box
23	1	ARV-2007	Gasket
24	1	ARV-2008	End Plate

A Repair Kit is available for the **ARV-2020** and **ARV-2030** pumps. The kit contains (4) vanes, (1) body gasket, filter felts for the muffler, oiler filter, oiler wick, a cover gasket and separator felt for the oiler filter.

TROUBLESHOOTING GUIDE

PROBLEM	CAUSE	REMEDY
Does not run, indicator light off.	No power to machine.	Check power line supply voltage. Plug in line cord firmly.
Does not run, indicator light off.	Wiring shorts.	Disconnect machine and examine internally; rewire at fault.
Circuit breaker tripped.		If none found, throw direction switch to "OFF", reset breaker and plug in.
	Shorted motor.	If breaker does not trip, replace drive unit.
	Faulty speed control board.	If breaker trips again, replace control board.
(OR)		
	Burned out transformer.	Replace transformer.
Does not run, indicator light on.	Bad connection.	Check wiring connections, 12 VAC should appear across secondary of transformer.
		Tighten terminal screws on speed control board.
	Faulty speed control board.	If DC Volts = 0 across leads to motor; replace control board.
Unit runs, but no control	Faulty speed control board.	Replace control board.
over speed		(Check connection first).

NOTE: Make sure unit is plugged into correct voltage, (120VAC, 240VAC, 42VAC) corresponding to Model No.rating.

WARRANTY

LIMITED 3-YEAR WARRANTY

For a period ending one (1) year from the date of invoice, Manufacturer warrants that any new machine or part is free from defects in materials and workmanship and Manufacturer agrees to repair or replace at its option, any defective part or machine. HOWEVER, if the invoiced customer registers the Product Warranty by returning the Warranty Registration Card supplied with the product within 90 days of the invoice date, or by registering on-line at www.bugo.com, Manufacturer will extend the warranty period an additional two (2) years which will provide three (3) total years from the date of original invoice to customer. This warranty does not apply to machines which, after Manufacture's inspection are determined by Manufacturer to have been damaged due to neglect, abuse, overloading, accident or improper usage. All shipping and handling charges will be paid by the customer.

The foregoing express warranty is exclusive and Manufacturer makes no representation or warranty (either express or implied) other than as set forth expressly in the preceding sentence. Specifically, Manufacturer makes no express or implied warranty of merchantability or fitness for any particular purpose with respect to any goods. Manufacturer shall not be subject to any other obligations or liabilities whatsoever with respect to machines or parts furnished by Manufacturer.

Manufacturer shall not in any event be liable to Distributor or any customer for any loss of profits, incidental or consequential damages or special damages of any kind. Distributor's or customer's sole and exclusive remedy against Manufacturer for any breach of warranty, negligence, strict liability or any other claim relating to goods delivered pursuant hereto shall be for repair or replacement (at Manufacturer's option) of the machines or parts affected by such breach.

Distributor's Warranty:

In no event shall Manufacturer be liable to Distributor or to any customer thereof for any warranties, representations or promises, express or implied, extended by Distributor without the advance written consent of Manufacturer, including but not limited to any and all warranties of merchantability or fitness for a particular purpose and all warranties, representations or promises which exceed or are different from the express limited warranty set forth above. Distributor agrees to indemnify and hold Manufacturer harmless from any claim by a customer based upon any express or implied warranty by Distributor which exceeds or differs from Manufacturer's express limited warranty set forth above.

HOW TO OBTAIN SERVICE:

IF YOU THINK THIS MACHINE IS NOT OPERATING PROPERLY, RE-READ THE INSTRUCTION MANUAL CAREFULLY, THEN CALL YOUR AUTHORIZED BUG-O DEALER/DISTRIBUTOR. IF THEY CANNOT GIVE YOU THE NECESSARY SERVICE, WRITE OR PHONE US TO TELL US EXACTLY WHAT DIFFICULTY YOU HAVE EXPERIENCED. BE SURE TO MENTION THE MODEL AND SERIAL NUMBERS.