

AEVLP 8 - 2000

OWNER'S MANUAL

Get The AArdwolf AAdvantage

AARDWOLF ELECTRIC VACUUM LIFTER



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The Electric Vacuum Lifter 2000kg(AEVLP8 - 2000) driven by electric pump motor is suitable to handle large metal sheets.

Featuring ability to adjust sub beam and vacuum pads for variety of sheet sizes.

With the ideal length and a sturdy structure, the AELVP8 - 2000 is the perfect solution when working at large construction sites.



Warranty

10



2.1 SPECIFICATIONS:

Unit Section	Metric (mm-kg)	Imperial (inch-lbs)
Number of Pads	{	3
Length-width of steel sheet	6000 x 1800	236 x 59
Pad Diameter	350	13.8
Work Load Limit	2000	4490
Net Weight	355	783

Battery informatio

- Power supply: 3.7V Lipo battery

- Battery capacity: 2000mAh x 1

- Adapter: DC 5V-1A

- Standby time: 5000h

- Charging cycle: 1000 times

- Charging time: 2h

- Non-stop working time: 7h

- 6-month warranty

information

Input supply:
 AC 220V-1Phase 50/60Hz

- Vacuum flow rate: 4.1/4.7m3/h

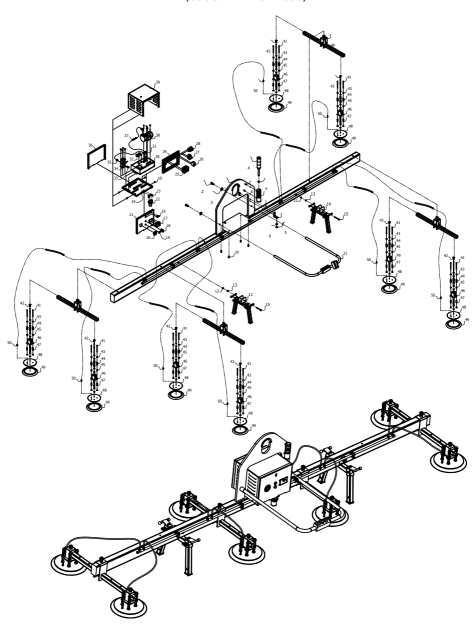
2.2 FEATURES:

- Handles large metal sheets.
- Equipped with an electric cabinet-operated vacuum pump
- ON/OFF button.
- Audio/visual alarm system.
- Vacuum reserve tank for continuous process in the event of \
 power outage.
- Pressure switch control system automatically starts the vacuum pump after start of loss pressure.
- Replacement vacuum pads and adjust the sub beam.
- Extremely safe and reliable.

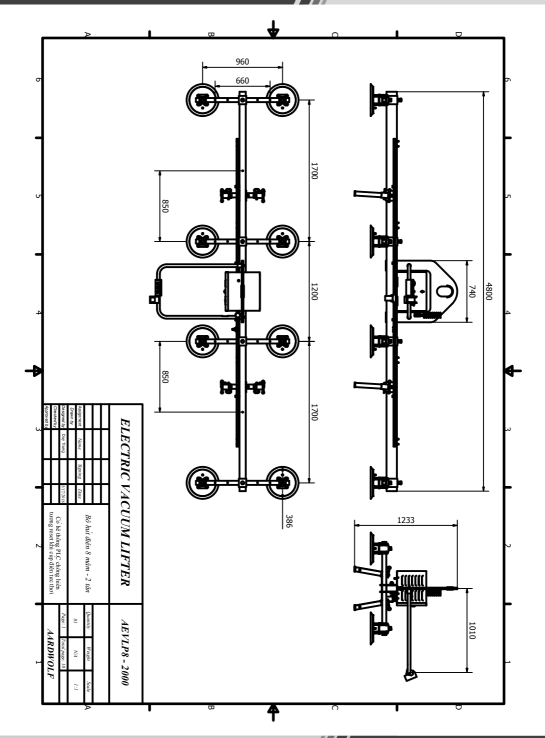


3.1 PARTS DRAWINGS

ASSEMBLY DIAGRAM ELECTRIC VACUUM LIFTER (Code: AEVLP8 - 2000)









3.2 PARTS LISTS

		PARTS LIST	
No.	Code	Part Number	Qty.
26	AEVLP8-026	CB - 22A	10
27	AEVLP8-027	Contactor	10
28	AEVLP8-028	Relay	10
29	AEVLP8-029	Electric Board	10
30	AEVLP8-030	Vacuum Tank	10
31	AEVLP8-031	Elbow Connection $\frac{3}{8}$ - ϕ 12	٤0
32	AEVLP8-032	Pressure Sensor	70
33	AEVLP8-033	Connection $1/2-\phi 27 + \frac{1}{4}-\phi 6$	10
34	AEVLP8-034	Selenoid	10
35	AEVLP8-035	Elbow connection ½ - ø12	10
36	AEVLP8-036	Back Box	10
37	AEVLP8-037	One Way Valve	10
38	AEVLP8-038	Motor VRT - 408 - 1	10
39	AEVLP8-039	Top Box	10
40	AEVLP8-040	Beam 50 x 50 x 5	70
41	AEVLP8-041	Bolt M12 x 185	32
42	AEVLP8-042	Latch locking M20	12
43	AEVLP8-043	Bushing ø30	64
44	AEVLP8-044	Spring <i>6</i> 4 x 80	35
45	AEVLP8-045	Bushing ø 30 - 1	32
46	AEVLP8-046	Bracket suction pad	80
47	AEVLP8-047	Spring <i>4</i> 2.5 x 70	32
48	AEVLP8-048	Hnb 350	80
49	AEVLP8-049	Seal 350	80
50	AEVLP8-050	Tailpiece male 3/8	80

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Qty.	01	02	70	01	05	8	10	01	10	12	10	05	02	05	05	10	10	10	10	10	10	10	10	10	01
Part Number	Main Frame	Bolt M10 x 30	Washer M10	Alarm light	Nut M18	Bolt M8	Light holder	Light pad	Washer M18	Bolt M6	Handle	Nut M20	Washer M20	Parking	Bolt M20	Locking Handle	Alarm Box	Power Switch	Power Light	Vacuum Gauge	Front Box	Filter	Filter pad	Bottom Box	PLC - Mitsubishi
Code	AEVLP8-001	AEVLP8-002	AEVLP8-003	AEVLP8-004	AEVLP8-005	AEVLP8-006	AEVLP8-007	AEVLP8-008	AEVLP8-009	AEVLP8-010	AEVLP8-011	AEVLP8-012	AEVLP8-013	AEVLP8-014	AEVLP8-015	AEVLP8-016	AEVLP8-017	AEVLP8-018	AEVLP8-019	AEVLP8-020	AEVLP8-021	AEVLP8-022	AEVLP8-023	AEVLP8-024	AEVLP8-025
No.	10	02	03	04	05	90	20	80	60	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25





To ensure safety during operation, the operator must carefully read these instructions to avoid injury, death or damage while using the AEVLP8 -2000.

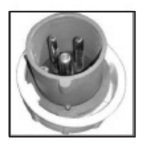
4.1 **BEFORE OPERATING THE LIFTER**

Attaching the lifter to hoisting equipment:

- Determine whether the capacity of a crane or hoist is suitable for use with the AEVLP8 -2000.
- Determine the capacity of hoisting equipment (crane and hoist, when applicable) that is suitable for the maximum load weight plus lifter weight.
- Determine the sling that is suitable for the maximum load weight plus lifter weight.
- Connect the electrical connectors uniting the battery to the battery charge and the vacuum generating system. Now the lifter is operational.
- Perform a load test for the lifter before handling the load.

Connecting to power supply:

- · The lifter is powered by a 220V single phase motor
- It is equipped with an international electric outlet as shown below
- Disconnect the power source when not in use.







Safety instructions:

- · Carefully read the device manual before operating.
- Only competent and authorised personnel should operate the lifter.
- Follow the safety regulations stipulated by local authorities.
- Ensure that the manual is available during operation.
- Always wear appropriate protective equipment.
- Always check electric cabinet and motors before lifting the load.

- Avoid operating the device in the rain.
- Make sure that the vacuum pad surface is clean and free from dirt and oil.
- Perform the load test, vacuum test and pumping test, alarm light test to ensure that the lifter is safe before using.
- The load must not exceed the maximum allowable weight specified.
- The load must be a single sheet with a smooth and non-porous surface.
- Always put the vacuum pad correctly on the load.
- The lifter is not allowed to lift and must stay clear of a suspended load if the vacuum level is lower than 40 Cm Hg (53 kPa) and the red light is turned on.
- To avoid injury, no one is allowed to stand right under the load.
- In order to avoid damaging the vacuum pad, the load temperature must not exceed the 40 degrees.
- Do not carry out any lifting operations if any issues are found.
- Never lift a load when the vacuum indicator shows inadequate vacuum.
- Never operate a lifter that is damaged, malfunctioning or missing parts.
- Never operate a lifter if the edges of the vacuum pad are cut or damaged.
- Never operate a lifter if the tables for load capacity or any other warnings are missing, obscure or unclear.
- Never touch the vacuum release controls during the lifting process. This
 may result in loss of vacuum and unexpected release of the load.
- Never lift a load over people.
- Never use the lifter in dangerous environments.

Note: Aardwolf Industries LLC denies any claims due to failure of unexpected load release or human and/or material losses in event of employing non-original pads.

4.2 **INSTRUCTIONS FOR USE**

Before use and during the working process, the operator must adhere to the instructions below:

- All inspections and tests must be carried out before lifting.
- Make sure that there are no obstructions during the working process.
- Connect the AEVLP8 2000 to a crane or other hoisting equipment to start.
- Plug the male jack into the power source.
- Lift the lifter and then pull up the parkings.





4. OPERATING INSTRUCTIONS



- Put the vacuum pads of the AEVLP8 -2000 on the steel materials and press the power source button on the electric cabinet.
- Press the alarm box power source on the electric cabinet to signal the vacuum level.
- Press the green button on the control handle. When the pressure is 40 Cm
 Hg (53 kPa), the alarm box will not ring.
- After that, move and lift the steel material to the desired location.
- Set it down and press the two red buttons simultaneously to release the steel material.
- Lower the parkings to protect the vacuum pads.
- Turn off the power source when the lifter is not use.

CE – Declaration of conformity: we declare that the lifter is in conformity with the following standard: The Machinery Directive 2006/42/EC.

Note: It is the responsibility of the user to adapt to state or local laws. The end user is responsible for using the equipment safely in the manner that it is designed for and within the rated capacity of the unit.

5. REPLACING THE PADS

To install a pad into the lifter, please comply with the following steps:

- Step 1: Lift the suction pad knob.
- Step 2: Lightly move the pad out of the beam.
- Step 3: Replace it with a new pad carefully.

6. VACUUM RESERVE TANK

This device is equipped with a vacuum reserve tank for a secure lift in case of power break. This vacuum reserve tank is made stainless steel to ensure a durable lifetime.



7.1 **INSPECTIONS**

Check the AEVLP8 -2000 regularly to make sure it does not exhibit the following faults:

- Check that the electric cabinet is disconnected before servicing the lifter.
- Check the vacuum pads and load surfaces for contamination or debris.
- Check the lifter's structure and vacuum system for visual damage.
- Check the air filter to ensure it is clean.
- Check for unusual vibrations or noise while operating the device.
- Check the entire device for cracks, cuts, corrosion or any deficiency
- Check that the device has no missing parts.
- Check that the edges of the device are not cut or damaged while sealing.
- Repair all faults before using the device.

7.2 MAINTENANCE

Using the right equipment is as important as using the right maintenance solutions and the best techniques. These guidelines are intended to provide basic maintenance for the lifter. This could increase the lifespan of the equipment..

- Check the vacuum pads to ensure that they are free from dirt and that the edges of the rubber pads are not cut or damaged.
- The operator must clean the air filter to eliminate dust or contamination.
- If the lifter is used for less than one day in a two-week period, the operator should perform an inspection and maintenance to ensure that the lifter is safe and does not have any faults.
- The lifter may experience normal wear and tear and ageing. The operator should replace any reduced quality parts with new original parts.
- Keep the lifter in storage and dry conditions to avoid damage.



- 8.1 After receiving the product, the buyer should check, based on the spare parts list and spare drawings attached to the product, that the spare parts have not been damaged or lost during shipment. Any damages or losses must be officially reported to The Aardwolf Industries LLC within eight days from the date of purchase.
- 8.2 This lifter is granted a 12-month warranty based on The Aardwolf Industries LLC's warranty policy from the date of purchase.
- 8.3 The warranty coverage is not applicable:
 - Whenever the clamp is handled incorrectly during manoeuvring.
 - Whenever the operator fails to comply with the instructions in this booklet.
 - Whenever the clamp's maximum permissible capacity is exceeded.
 - Whenever the specifications for steel thickness are not followed
 - Whenever damages are due to inadequate maintenance and inspections.
 - Whenever damage is due to improper storage.
 - Whenever repairs were performed by the user without our permission.
 - Whenever unofficial spare parts were used.

8.4 **DISCLAIMER**

The Aardwolf Industries LLC's warranty does not cover the incorrect assembly and misuse of the lifter, the lack of maintenance and repair of the lifter as scheduled by the manufacturer, the operation carried out by non-competent or non-authorised operators or unofficial spare parts being.















VIETNAM

AARDWOLF VIETNAM

- o 1B, An Phu, Thuan An, Binh Duong, Vietnam.
- (h +84 650 371 2840 sales@aardwolf.com.au
- 🕜 www.aardwolf.com.au

GERMANY

STONE GLASS EQUIPMENT UG

- O Am Gutsteich 11, 08451 Crimmitschau/ Blankenhain,
- O +49 366 0811 9236
- sales@aardwolf.com.de
- www.aardwolf.com.de

KOREA

AARDWOLF KOREA

- 1F Keum-O Bldg, 8, Bonguiae-Ro 19-Gil, Jungnang-Gu, Seoul, Korea. () +82 6487 3949
- sales@aardwolf.kr
- www.aardwolf.kr

AUSTRALIA

AARDWOLF AUSTRALIA

- 2/106 Magowar Rd, Girraween NSW 2145, Australia.
- +0422 916 907
- o enquires@aardwolfaustralia.com
- www.aardwolfaustralia.com

INDIA

AARDWOLF KISHANGARH

- O Harmara Road, Industrial Area, Madanganj, Kishangarh, Rajasthan India / Pin no. 305801
- Tel: +91 9785016771
- Email: sales@aardwolf.co.in
- Web: www.aardwolf.co.in

AARDWOLF BENGALURU

- O No: 6, Sharma Complex, 3rd Cross, Ganesha Block, Dinnur Main Road, R. T. Nagar P.O Bengaluru-560032
- +91 98451 62959/ 91 9901724600
- bengaluru@aardwolf.co.in
- www.aardwolf.co.in