



## ATD-3443

# VACUUM PUMP 3 CFM SINGLE STAGE

As a specialized enterprise in making vacuum pumps, we are always devoting ourselves to satisfying users' need of high-qualified products. We adopt the latest design and technique to make sure that our products use less energy, produce less noise and last long, but also are the best design for protecting the environment and emitting less pollution. Our excellent design and manufacturing will bring you more convenience.

### **1. Pump Use**

ATD vacuum pumps are designed to obtain vacuum by pumping gas from sealed containers. They are suitable for use with R12, R22 and R134a air conditioning systems, as well as medical appliances, printing machinery and vacuum packing. They can be continuously used at 23°F (-5°C) to 140°F (60°C).

### **2. Features**

#### **Oil Anti-flow back Design**

The gas inlet is specially designed to prevent the oil from flowing back, preventing the container being pumped as well as the hoses from becoming contaminated.

#### **Environmental Design**

The tank has separating devices at the exhaust port to prevent oil spraying and to reduce pollution.

#### **Aluminum Alloy Casing**

The ATD vacuum pump is manufactured with an aluminum alloy casing.

Because aluminum has good heat dissipation qualities, it will help to keep the pump running more efficiently for a longer period of time.

#### **Overall Design**

The electric components and the pump are designed to make the product compact and lighter.

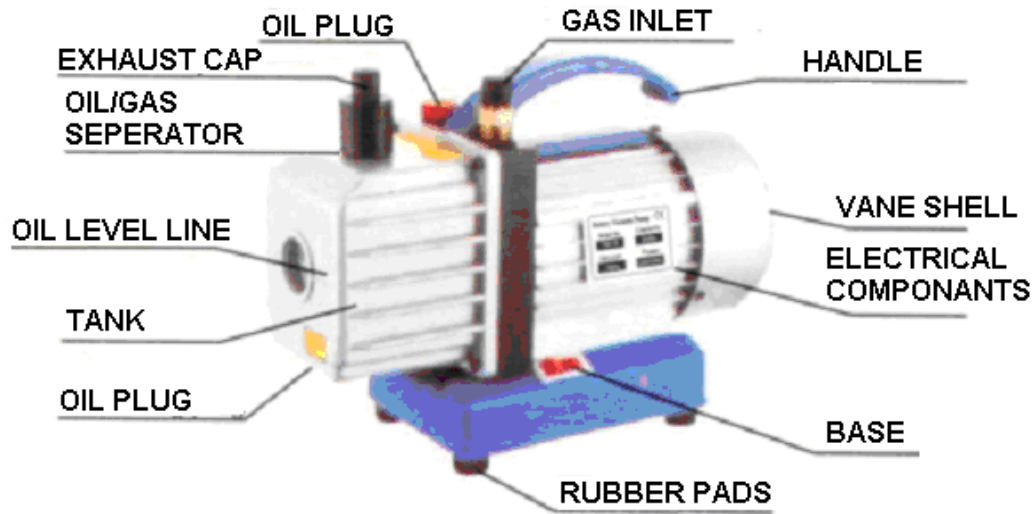
#### **Easy to start, Faster to pump**

The starter design makes the ATD vacuum pump easy to start even in lower temperatures. This feature allows higher efficiency and faster pumping.

#### **Low Noise and Vibration**

An electrometric-coupling insert between the motor and module results in extremely quiet and smooth operation.

### 3. Product Illustration



### 4. User's Manual

- Examine the oil-level before using to make sure the oil-level is not lower than the oil-level line in the sight glass. **DO NOT RUN PUMP WITH LOW OIL LEVELS.** Add oil to bring it up to the oil level line. This pump uses pump oil HFV-46 or equivalent.
- Connect the container to be pumped to the gas inlet. The hose should be short, sealed and free of dust, dirt and heavy condensation. Check for leaks before operating pump.
- Take off the exhaust cap, plug in the power supply and turn the switch to the on position.
- Unplug the vacuum pump, remove the connecting hoses and cover the exhaust cap and oil plug after using.

### 5. Cautions

- Don't pump flammable, explosive or poisonous gases.
- Don't pump gas that can corrode metals and exert chemical charges.
- Don't pump gas containing any dust or moisture.
- The temperature of the pumped gas shouldn't be over 173°F (80°C) and the room temperature should be around 23°F (-5°C) to 140°F (60°C).
- Don't use vacuum pump as a compression pump.
- Pump cannot be operated without oil

- The operating voltage is between 110V to 115V, 60Hz. You must use a grounded outlet.
- When unplugging the pump, pull the plug. Don't unplug unit by pulling on the wire.
- Keep electrical cord free from all shop equipment, and do not let pump hang by power cord
- Don't use damaged plug or outlet.
- Don't plug or pull out the plug with wet hands.
- Don't plug unit in, unplug unit or use switch if there are any flammable or explosive gases present.
- Always Unplug unit before disassembling.

## **6. Installation**

- When in use, the pump should be horizontal and should be positioned where it is dry, ventilated and free of dust and other contaminants.
- In order to ensure proper air flow, you must maintain a clearance around the pump of at least 10 cm (4 inches)
- To permanently mount the vacuum pump, remove the rubber pads from the bottom of the base, and use the existing threaded holes to mount unit. Mount with ST4.2 screws. When permanently mounting this pump, be sure to maintain proper clearances around the unit, especially at the air intake in the end of the vane shell.
- If a special electromagnetic valve is needed, it can be installed on the gas inlet

## 7. Troubleshooting

Problem	Possible Cause	Correction
<b>Low Degree of Vacuum</b>	<ol style="list-style-type: none"><li>1. Lack of oil</li><li>2. Oil is not clean</li><li>3. The oil inlet is blocked</li><li>4. The hoses or gas inlet are clogged</li><li>5. The pump is not suitable for your application</li></ol>	<ol style="list-style-type: none"><li>1. Add oil to above the oil level line</li><li>2. Change the oil</li><li>3. Clean the oil inlet or clean the filter</li><li>4. Check the connecting pipes</li><li>5. Get suitable pump for your application</li></ol>
<b>Oil Leaks</b>	<ol style="list-style-type: none"><li>1. The oil seal is damaged</li><li>2. The housing gasket is loose or worn out</li></ol>	<ol style="list-style-type: none"><li>1. Change oil seal</li><li>2. Change the housing gasket</li></ol>
<b>Oil Spray</b>	<ol style="list-style-type: none"><li>1. Too much oil</li><li>2. The pressure at the gas inlet is too high or it has pumped too much</li></ol>	<ol style="list-style-type: none"><li>1. Oil to the oil-level line</li><li>2. Change to a bigger pump</li></ol>
<b>Starting Difficulty</b>	<ol style="list-style-type: none"><li>1. The oil temperature is too low</li><li>2. Electrical malfunction</li><li>3. Foreign matter is in the pump</li></ol>	<ol style="list-style-type: none"><li>1. Start the pump several times to try to heat the oil</li><li>2. Check and have it fixed</li><li>3. Check and remove it</li></ol>

## 8. Maintenance

·Keep the pump clean and prevent foreign matter from entering.

·Keep the oil filled to the full level. **Don't let pump run without oil.**

·Keep the oil clean. If the oil becomes dirty, muddy, or water or other volatile substance gets in, it will affect the performance of the pump and the oil should be replaced. Before replacing the oil, start the pump and have it run for about 30 minutes to make the oil thin. Stop the pump and drain the oil from the oil drain plug. At this time, open the gas inlet to release any pressure inside the pump. This will allow the oil to drain more freely. After making sure the pump is clean, put the drain plug back in and then fill the pump oil to the oil-level.

·To store the pump when not in use for long periods of time, cover the oil cap and exhaust cap and store it in a dry place.

·**Repair of pump should only be done by experienced repair facilities.**

## **9. Technical Specifications**

Model: ATD-3443

Model Power Supply: 110V 60HZ

Free Air Displacement: 3 CFM

Number of Stages: 1 Stage

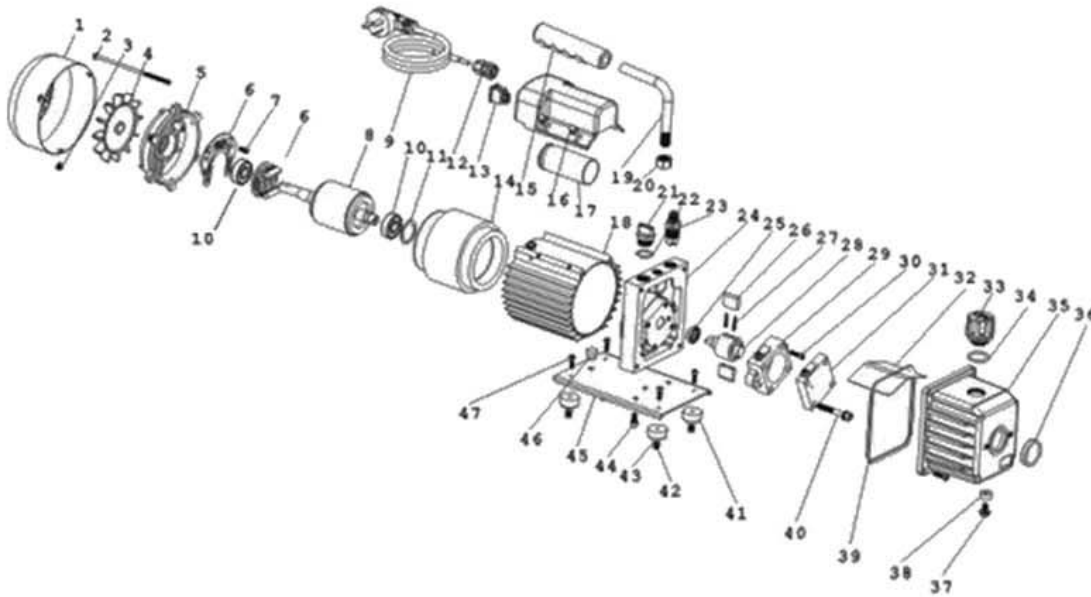
Ultimate Vacuum: 30 Micron

Rotating Speed: 1720 r/Min

Motor: 1/4 HP

Weight: 7.4KGS

# ATD-3443



ITEM#	ORDERING PART#	PART DESCRIPTION	ITEM#	ORDERING PART#	PART DESCRIPTION
1	PRT3443-01	FAN COVER	25	PRT3443-25	OIL SEAL
2	PRT3443-02	LONG SCREW	26	PRT3443-26	ROTARY-VANE
3	PRT3441-03	SCREW	27	PRT3441-27	SPRING
4	PRT3441-04	FAN	28	PRT3443-28	PUMP ROTOR
5	PRT3443-05	MOTOR COVER	29	PRT3443-29	PUMP BODY
6	PRT3441-06	CENTRIFUGAL	30	PRT3443-30	SCREW
7	PRT3441-07	SCREW	31	PRT3443-31	BACK-PUMP COVER
8	PRT3443-08	ROTOR	32	PRT3443-32	CAP BOARD
9	PRT3441-09	POWER CABLE	33	PRT3443-33	OIL GAS SEPARATOR
10	PRT3443-10	BEARING	34	PRT3443-34	O-RING
11	PRT3443-11	WAVEFORM GASKET	35	PRT3443-35	OIL TANK
12	PRT3441-12	INSULATING BUSHING	36	PRT3441-36	OIL LEVEL
13	PRT3441-13	SWITCH	37	PRT3441-37	OIL SEAL CAP
14	PRT3443-14	STATOR	38	PRT3441-38	SEAL GASKET
15	PRT3441-15	HANDLE COVER	39	PRT3443-39	O-RING
16	PRT3441-16	SCREW	40	PRT3443-40	BOLT
17	PRT3441-17	CAPACITOR	41	PRT3441-41	RUBBER FEET
18	PRT3443-18	MOTOR COVER	42	PRT3441-42	NUT
19	PRT3441-19	HANDLE	43	PRT3441-43	FLAT GASKET
20	PRT3441-20	NUT	44	PRT3441-44	SCREW
21	PRT3441-21	OIL FILLING PORT	45	PRT3443-45	BASEBOARD
22	PRT3441-22	O-RING	46	PRT3443-46	BEARING PAD
23	PRT3441-23	INLET FITTING	47	PRT3441-47	SCREW
24	PRT3443-24	BRACKET			