Expert in Vacuum World

An extremely quiet, smooth-running operation
Low noise and vibration

Environmental-protecting design
Preventing oil-returning design

Overall design

1. Usable Range
You more convenience.
Less pumped gas pollution. Excellent design and making will bring
...

Vacuum Pump

The inlets are separated, and there are separating devices at the

Expert in Vacuum World

Environmental-protecting design
Preventing oil-returning design

Overall design

1. Usable Range
You more convenience.
Less pumped gas pollution. Excellent design and making will bring
...

Vacuum Pump
Expert in Vacuum World

VIII. Breakdown Fixing

If the exhaust mouth of the pump is not working properly, the pump may not be able to maintain vacuum. Here are some possible reasons and solutions:

1. The pump is not connected to the vacuum system. Check the connections and ensure they are tight.
2. The pump is overheated. Shut down the pump and allow it to cool down.
3. The pump is out of gas. Replace the gas as needed.
4. The pump is not receiving the correct vacuum pressure. Adjust the pressure as needed.

IX. Maintenance

Vacuum Pump Checkpoints:

1. Check the oil level. Keep the oil level within the recommended range.
2. Check the oil quality. Replace the oil as needed.
3. Check the pump for any leaks. Seal any leaks to prevent vacuum loss.

X. Installation

When installing the pump, ensure it is properly aligned and connected to the vacuum system. Follow the manufacturer's instructions for installation and use. Regular maintenance is essential to ensure optimal performance and longevity.