

Maintenance Guide for U5-Series







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Maintenance:

Preventative Maintenance Schedule:

- <u>Daily:</u>
 - o Check oil level and visually check for discoloration/contamination of the oil
 - Light Amber Color = Okay
 - Dark = Not Okay = Change oil
 - Milky white = Water Run pump against gas ballast (See below)
- Every 40-200 Hours:

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- o If installed Check and clean air intake filter
- o Max of 4 blast air filter cleanings
 - A new filter should be installed if clogged
 - A new filter should be installed annually
- Oil Change Every 500-1000 Hours:
 - o Check Color and oil thickness to determine if a change is needed
 - Oil part number
 - 3SVPO-100
- Every 2000 Hours or at least 2 times per year:
 - Replace oil separation element(s)
 - Replace oil filter
 - Replace gas ballast filter



Vacuum Pump Overview



U5.165/200/300





Checking Oil

- Daily
 - o Check oil level and visually check for discoloration/contamination of the oil
 - Light Amber Color = Okay
 - Dark = Not Okay = Change oil
 - Milky white = Water Run pump against gas ballast (See below)

No Oil



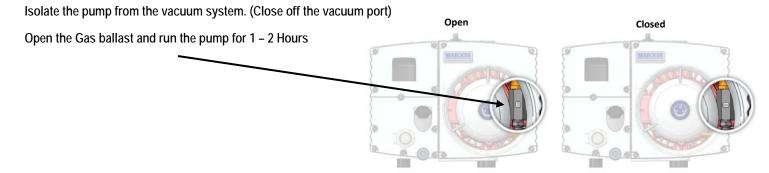
Fig. 1

Oil



Fig. 2

Gas Ballast Purging:



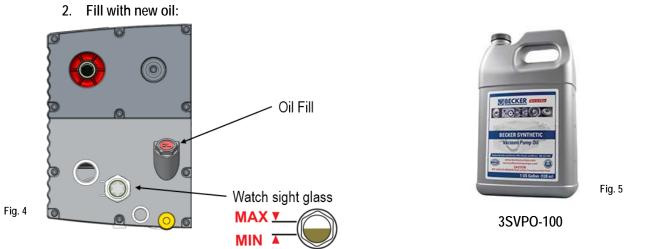


Changing Oil

- 1. Remove drain plug or open ball valve:
 - a. Completely drain oil
 - b. Drain plug = 10mm



Fig. 3



2.a - Only Becker Vacuum Pump oil to be used:



Changing Separation Elements and Oil filter

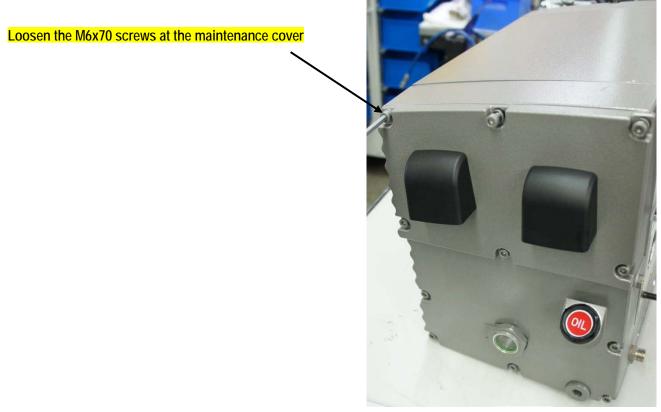


Fig. 6



Changing Separation Elements and Oil filter

Remove the knobs by hand and pull out the elements Install the new elements and tighten the knobs back down



Make sure the drip flap is pointed down



Fig. 7



Changing the Oil filter

Loosen the oil filter from the tank using an oil filter strap

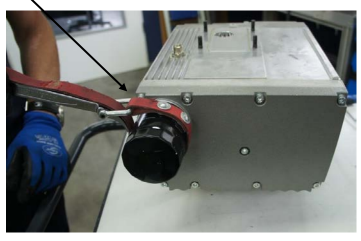
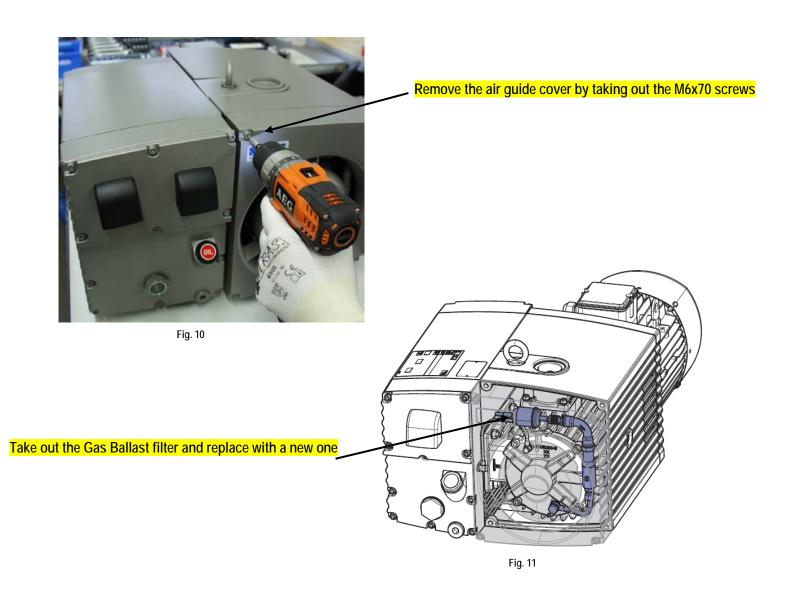


Fig. 9



Changing Gas Ballast Filter





Spare Parts Overview

Vacuum Pumps

Model	CFM	Max Vac.	HP	Oil Capacity
U 5.70	49.4	.075 Torr	3	2 Quarts
U 5.100	70.6	.075 Torr	5	2 Quarts
U 5.165	116	.075 Torr	5	6 Quarts
U 5.200	141	.075 Torr	7.5	6 Quarts
U 5.300	211	.075 Torr	12	1.6 Gallons

Maintenance Kits

U 5.70	338157M00
U 5.100	338151M00
U 5.165	33815165M
U 5.200	3381200M0
U 5.300	33813M000

Included in Kit:

- Pump oil
- **o** Separation Elements
- External Air Filter Cartridge
- o Gas Ballast Filter
- $\circ \quad \text{Oil Filter} \quad$

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GENUINE BECKER PARTS

Accessory Options

- 1. Oil Temperature Monitor a. Switch opens when the oil is too hot
- 2. Oil Level Switch
 - a. Opens when the oil level drops too low
- 3. Maintenance Indicator
 - a. Visual display of when the Separation elements need to be exchanged
- 4. 1-Phase to 3-Phase Converter
 - a. In = 230V 1-Phase
 - b. Out = 230V 3-Phase









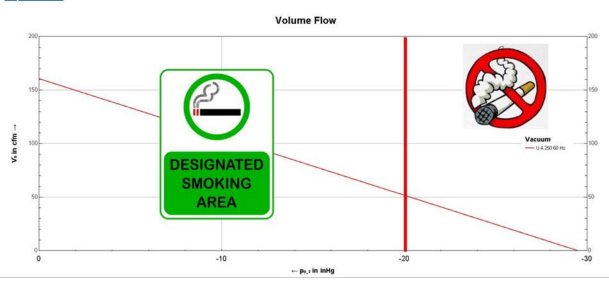
Smoking oil:



• Vacuum Level:

Your operation point does matter. Lubricated units love to run deep. If you reduce the vacuum level above 20"Hg, the air flow through the pump will become too much for the separation elements to handle.

The oil/air mist, will blow past the collection points and right out the exhaust port. Rule of Thumb - stay between 20 - 29"Hg.



BECKER



• Wrong oil:

Using the wrong viscosity oil will either cause damage, or the oil will blow directly out of the exhaust port. <u>Take a look here before moving on.</u> You can order directly online!



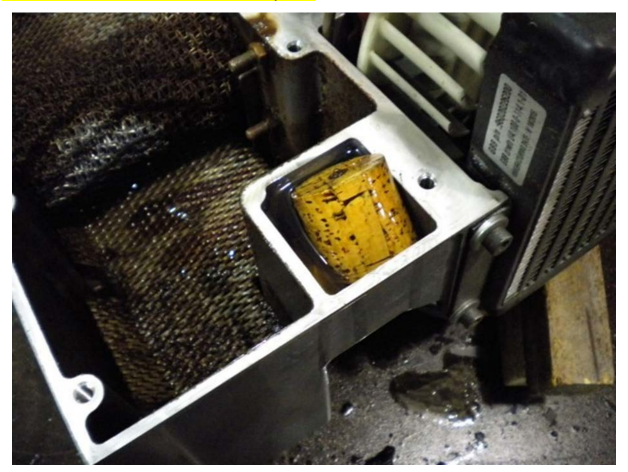




• Float chamber:

When debris is sucked into your pump, it will find its way to the float chamber. Inside, there is a cork float with a pin on the bottom. Debris can plug up the small hole that allows the oil to re-enter the working chamber. Once plugged, the chamber will fill with oil, and end up blowing out of the exhaust port. A quick check and cleaning will solve your issue. (Below you will see a clogged float)

The float in the U5-Series looks different and is plastic.





• Separation Elements:

The elements are a maintenance point that should be checked and replaced at 2,000 hours. Refer to the operation and spare parts manuals for more information.

The elements below are overloaded and can no longer do their job!

Change with Becker Genuine elements and be on your way!



Replace your elements with **Becker Genuine parts.**

Look for the Logo!



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Vacuum Pumps • Low Pressure Compressors • Combined Vacuum/Pressure Pumps • Regenerative Blowers • Rotary Screw Pumps • Central Systems