

Recommended Maintenance for Mycom Screw Compressor Units (SU)

ACTION	DESCRIPTION	INTERVALS													
		Every Day		At 5,000 Hrs.	At 10,000 Hrs.	At 15,000 Hrs.	At 20,000 Hrs.	At 25,000 Hrs.	At 30,000 Hrs.	At 35,000 Hrs.	At 40,000 Hrs.	At 45,000 Hrs.	At 50,000 Hrs.	At 55,000 Hrs.	At 60,000 Hrs.
Daily Inspections	Check and log pressures, temperatures, oil filter pressure drop, run time, motor amps, oil levels, alarms and failures	✓													
Periodic Inspections	Leak test entire unit														
	Leak test relief valve header														
	Check panel setpoints and calibrate sensors														
	Check coupling alignment on compressor														
	Check operation and settings for motor starters														
	Check pressure drop across coalescer elements														
	Vibration and oil analysis														
Adjust Loading Rate	Adjusted by using needle valve in "UNLOAD" oil line. Closing UNLOAD needle valve slows slide valve movement. Set to load from 0% to 100% in 60 to 90 seconds.														
Adjust Unloading Rate	Adjusted by using needle valve in "LOAD" oil line. Closing LOAD needle valve slows slide valve movement. Set to unload from 100% to 0% in 60 to 90 seconds.														
Oil Level in Oil Separator	Operating Level: 1/4 to 1/3 of upper sight glass	✓													
	Stand-by Level: 1/2 of upper sight glass														
	Minimum Level: oil visible in upper sight glass														
	Maximum Level: not above 1/2 upper sight glass														
Adding/Removing Oil	Add oil with drum oil pump using oil fill connection on oil separator under pressure. Drain oil through oil filter housing or drain valves on separator.	As needed based on the oil analysis report													
Slide Valve Indicator	Dial indicator shows slide valve position. Operates potentiometer for Microprocessor panel. Slide valve movement can be calibrated through the microprocessor panel.														
Oil Strainer / Filter	If oil filter pressure drop > 15 Psi, clean or replace oil pump strainer and replace filter at oil inlet to the compressor. Record date and run time when these are replaced.			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Compressor Motor	Follow motor manufacturer's instructions	As recommended by motor manufacturer													
Compressor	Shaft Seal: check and repair/replace if abnormal	Inspect when oil weepage exceeds 10 - 12 drops per minute													
	Slide Valve Actuator: check and repair/replace if abnormal			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Thrust Bearings: Check end float	As needed based on vibration and oil analysis reports													
	Thrust Bearings: Dismantle and check, replace if necessary														
	Sleeve Bearings: Dismantle and check, replace if necessary														
	O-Rings and Gaskets: When dismantling compressor														
Oil Pump	Dismantle and check, replace parts if necessary						✓		✓		✓		✓		✓
Oil Regulating Valve	Dismantle and clean						✓		✓		✓		✓		✓
Check Valves	Remove, inspect and replace if necessary						✓		✓		✓		✓		✓
Suction Strainer	Dismantle and clean						✓		✓		✓		✓		✓
Coalescer Element	Check pressure drop across coalescer elements. Replace if pressure drop exceeds start-up pressure drop by more than 3 psi.	As needed based on the oil analysis report and pressure drop													