

VACUUM INSPECTION CHECKLIST

Date:	Job Number:
Make/Model:	Unit Number:
	Engine Hours:

ENGINE COMPARTMENT Radiator Coolant / Cooling System Engine Oil	OK	SERVICE	REPLACE	COMMENTS
Blower Oil				
Hydraulic Fluid				
Fuel Tank				
Primary Air Filter				
Secondary Air Filter				
Instrument Gauges				
Leaks				
Belt Tension				
Fan Assembly				
Battery & Connections				
Air Compressor Governor				
Control Panel				
GENERAL ITEMS	ОК	SERVICE	REPLACE	COMMENTS
Fire Extinguisher				
Parking Break				
Tires - Rims - Lugs				
Hitch - Neck				
Blower Hose				
Vibrators / Oilers				
Bags & Micron Filter				
Drain Valves (3)				
Lights				
Cyclone Arms / Struts				
Vibrators / Oilers				

GENERAL ITEMS	OK	SERVICE	REPLACE	COMMENTS
Bags & Micron Filter				
Drain Valves (3)				
Lights				
Cyclone Arms / Struts				
SUPPLY BOX INVENTORY	ОК	SERVICE	REPLACE	COMMENTS
Filter Bags (37 each)				
Micron Filter (1 each)				
Fuel Filter (2 each)				
Blower Belts (5 each)				
Serpentine Belt (1 each)				
Locked				

Notes / Repairs

Superintendent's Signature Inspector's Signature



Vacuum Inspection Checklist

Use dipstick, oil level should be within marked acceptable range. Note any addition or **Engine Oil**

overfill of oil, visually note oil color or discoloration, full oil change every 300 hours.

Engine off & cool, Remove cap visually check cap for damage, check level, note any **Radiator Coolant** addition of fluid. Fill only to slightly above the deflector plate. Do not over fill, Full fluid

change every 2000 hours.

Check 2 sight glasses on side of blower. Oil should fill ½ of glass and clear. Visually note **Blower Oil**

oil color, note any addition of fluid, full oil change every 300 engine hours.

Should be $\frac{1}{2}$ to $\frac{3}{4}$ full, do not over fill. Note if contaminated - note addition of fluids Hydraulic Fluid

Vent compressor - Remove Governor, disassemble clean & replace, test for 120 lbs, note Air Compressor

Governor any damage.

Remove Cap - Check for damage and keeper chain, note level if near empty. **Fuel Tanks**

Visually inspect air flow indicator, note reading (with engine running). Remove cartridge Air Cleaner - clean housing of any debris, back flow filter with low pressure air, Replace with new as Cartridge

needed.

Check tightness and secure at both ends of cable - Remove any corrosion material. Report **Battery** Connections

any Damage.

Instrument Make sure all gauges are working, magnehelic gauges at microfilter & baghouse test for Gauges proper readings. ENGINE MUST BE RUNNING.

Perform a visual inspection for any fluid leaks, note and repair any leaks, add fluid to

Leaks proper levels.

With engine OFF, Press down on each of the 5 belts, there should be no more than an **Belt Tension**

inch of play, note if adjustment is needed, replace as needed.

Should be mounted securely, correct pressure, current inspection tag. Fire Extinguisher

Make sure brake is engaged. (100% Operational Test, Report Damage) Parking Break

Make sure tires are inflated to correct PSI, check for dry rot, cuts, cracks, and wear. Check

Tires - Rims rims for cracks or other damage. Check lugs to make sure all are tight, tighten to 100lbs Lugs

torque, report wear or damage.

Make sure hitch/neck is tight, no loose bolts, no cracks or visible stress. Hitch - Neck

Hose to have no kinks or wear damage, clamps must be secure. **Blower Hose**

Make sure both vibrators are secure, tight, oilers secure and at correct liquid levels, check Vibrator Secure

for leaks

Pull breakaway - test for brake lock, repair and replace. **Break Away**

Visual inspection for damage to lights, replace missing lens caps, complete light test with Lights

"Tow Dr."

Cyclone Arms / Visual inspection to check for damage / bending to any of the hydraulic arms or struts, Struts

replace missing pins & keepers

Stands should be down and pinned, check for damage, replace pins & keepers Strands

Run motor - engine blower test 6" outlet at cyclone vacuum to 16" of water Vacuum

Inspect filter, clean & replace as needed, clean pet cock and check hoses for leaks Air Drier