



Owners Manual

Oil in Air Indicator

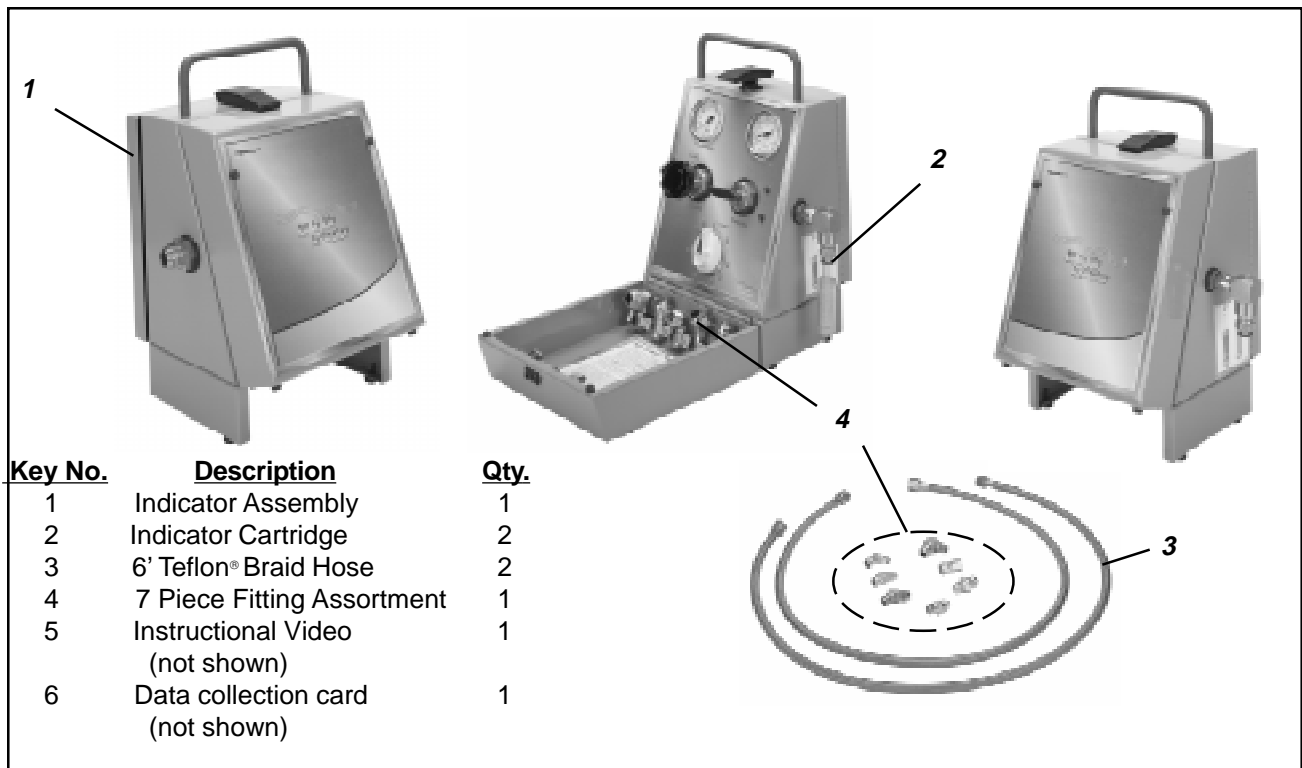


Figure 1 Oil Passing Indication Tool

Introduction

The Bendix® Oil in Air Indicator is used to determine if the Tu-Flo 550 and Tu-Flo 750 compressors are suspect for oil passing. This tool is easy to operate and requires minimal setup.

The Oil in Air Indicator as shown in figure one is a portable test unit which connects to the discharge port of the compressor. This tool consists of a pressure gauge, temperature gauge, regulating valve and diverting valve. Also included are two six foot lengths of Teflon® braid hose, two test cartridges and fittings for easy installation.

IMPORTANT! PLEASE READ AND FOLLOW THESE INSTRUCTIONS TO AVOID PERSONAL INJURY OR DEATH:

When working on or around a vehicle, the following general precautions should be observed at all times.

1. Park the vehicle on a level surface, apply the parking brakes, and always block the wheels.
2. Stop the engine when working around the vehicle.
3. If the vehicle is equipped with air brakes, make certain to drain the air pressure from all reservoirs before beginning ANY work on the vehicle.

4. Following the vehicle manufacturer's recommended procedures, deactivate the electrical system in manner that removes all electrical power from the vehicle.
5. When working in the engine compartment the engine should be shut off. Where circumstances require that the engine be in operation, **EXTREME CAUTION** should be used to prevent personal injury resulting from contact with moving, rotating, leaking, heated, or electrically charged components.
6. Never connect or disconnect a hose or line containing pressure; it may whip. Never remove a component or plug unless you are certain all system pressure has been depleted.
7. Never exceed recommended pressures and always wear safety glasses.
8. Do not attempt to install, remove, disassemble or assemble a component until you have read and thoroughly understand the recommended procedures. Use only the proper tools and observe all precautions pertaining to use of those tools.
9. Use only genuine Bendix replacement parts, components, and kits. Replacement hardware, tubing, hose, fittings, etc. should be of equivalent size, type, and strength as original equipment and be designed specifically for such applications and systems.

10. Components with stripped threads or damaged parts should be replaced rather than repaired. Repairs requiring machining or welding should not be attempted unless specifically approved and stated by the vehicle or component manufacturer.
11. Prior to returning the vehicle to service, make certain all components and systems are restored to their proper operating condition.

OPERATING PROCEDURE

1. Remove the intake and discharge lines from the air compressor. Take proper precautions to avoid injury from a warm vehicle.
2. Remove the existing discharge fitting. Replace with one of the discharge fittings supplied. Connect the Teflon® braid hose to this fitting and to the fitting on the side of the Oil in Air Indicator. For proper operation the indicator must operate in an upright position. Use one 6 foot length of hose for the Tu-Flo 550 compressor add the second making a 12 foot length for the Tu-Flo 750. Proper hose selection is critical to accurate test results.
3. Insert the test cartridge into the push-to-connect fitting on the side of the indicator.
4. Turn the regulating valve CCW to the 'Full Open' position and turn the diverting valve to the 'Bypass' position.

Steps 5 & 6 must be followed as closely as possible to avoid false test results.

5. Before starting test, the engine must be at normal operating temperature (usually between 160°F and 180°F). If the engine is not up to normal operating temperature, run the engine at 1,000 rpm for a minimum of 10 minutes. Ensuring the engine is at normal operating temperature will eliminate water vapor in the system which may influence the test results.
6. To begin testing, be sure the engine is running and set at 1,000 rpm. Turn the timer dial to 13 minutes and turn the diverting valve to 'the Test' position. **Record pertinent data on the data collection card (6).**

Pressure Gauge

Throughout the test, monitor and adjust the regulating valve to maintain 140 psi. Some fluctuation is normal due to subtle changes in engine rpm. However, it is extremely important to maintain 1,000 rpm as closely as possible for the duration of testing.

Hose Length Matrix	
Compressor Model	Hose Length
Tu-Flo 550	6'
Tu-Flo 750	12'

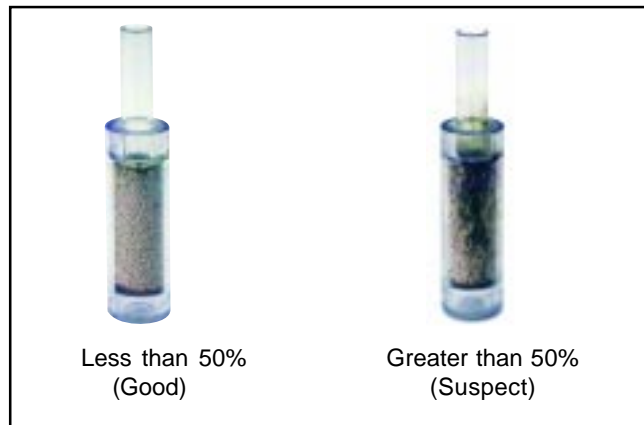


Figure 2 Test Cartridges

Temperature Gauge

For the duration of the test, observe the air temperature discharge readings on the TA-1 display panel. Air temperature **should not exceed 160°F**. Temperatures exceeding 160°F can cause carbon fouling and can convert the oil in the air system into vapor, which may invalidate test results. Temperatures below 130° can cause the oil to condense thereby not allowing the oil to reach the test cartridge. **Record the peak air temperature experienced during the test with compressor and cartridge returned for oil passing.**

7. After 13 minutes, turn the regulating valve CCW to 'Full Open' position, turn the diverting valve to the 'Bypass' position, and turn the engine off.
8. Remove the tester cartridge from the 'Push-to-Connect' fitting on the indicator. If the darkening (oil coating) of beads within the indicating column is less than 50% then the compressor is considered good. If the darkening (oil coating) of beads within the indicating column is greater than 50% the COMPRESSOR OIL CARRY-OVER MAY BE EXCESSIVE. Refer to the illustration on the side of this unit.
9. Disconnect the Teflon® braid hose and discharge fitting from the compressor.
10. Flush the discharge line and indicator passages with cleaning solvent to remove any residual oil. Use shop air to clear and dry the discharge line and indicator passages.
11. Prior to returning the vehicle to service, make certain all components and systems are restored to their proper operating condition.

Troubleshooting Tips

General Comments

Some oil carryover from the air compressor into the air brake system occurs as a normal part of all air compres-

sor operation. Compressors require oil carry over to lubricate the compressor's valves and rings. It is typical to find some presence of oil at the inlet and discharge ports of the air compressor. Oil present at the exhaust of drain valves, air dryers or aftercoolers is normal and indicates that these components are functioning properly, removing contaminants from the system.

Vehicles equipped with a desiccant type air dryer that incorporates a filter (separator) for removing oil from the air will normally minimize oil passed through to the reservoir. The oil collects in the air dryer with condensed moisture and is periodically purged. Often, the routing or location of the air dryer exhaust port can amplify concerns about oil passing, depending on where the purged oil / water mixture is expelled on the vehicle, e.g. on a fender or onto a fuel tank. This can mistakenly be identified as "problem" oil passing, when in actuality the air dryer and compressor are functioning properly.

Vehicles may be equipped with condensing type aftercoolers or drain valves instead of an air dryer. These devices have little or no affect on preventing oil or water from being passed through the system and into the reservoir.

If after reviewing these general comments excessive oil passing is still suspected proceed to Step 1.

Step 1: Reservoir Draining

If excessive oil is passing from the air compressor, the air dryer filter element and desiccant may become saturated. One of the first signs of oil saturated filter element or desiccant cartridge is moisture appearing in the reservoirs.

The first step in determining if a compressor is passing an excessive amount of oil is to drain the reservoirs and monitor the amount of water and/or oil removed.

Check reservoir drain valves to ensure that they are functioning properly. It is recommended that the vehicle should be equipped with functioning automatic valves or have all reservoirs drained to zero (0) psi (0 kPa) daily or optimally to be equipped with a desiccant type air dryer prior to the reservoir system.

If when draining the reservoirs there is an absence of water and/or oil, the compressor and all compressor support systems are operating properly and there is no need to proceed further. If the expulsion from the dryer purge occurs in a location such that it affects vehicle appearance, reroute the purge.

If water and/or oil are present, and the duration since the last reservoir draining is known and consistent with **Table A**, go to Step 2.

If the reservoirs have not been drained according to **Table A**, follow the suggested frequency for two cycles. If at

the end of the second cycle, water and/or oil are drained, further investigation is needed. Proceed to Step 2.

An absence of water and/or oil after the second draining indicates the compressor and all compressor support systems are operating properly. Continue to perform reservoir draining on a regular basis as outlined in **Table A**.

Step 2: External Influences

At this point it should have been established through observations made in Step 1 that conditions exist causing excessive oil passing. This does not indicate that immediate removal of the compressor is necessary or that the compressor is the root cause for this issue. Removal of the compressor at this point usually leads to the replacement of several compressors over a period of time without resolution of the issue.

The support systems which control and contribute to the compressor operation must be examined. There are many external influences which can affect compressor oil passing. The influences can be grouped into subcategories as follows:

- Vehicle operation
- Engine operation
- Compressor inlet air supply system
- Compressor coolant supply system
- Compressor oil supply and return system

Proceed to Step 3.

Step 3: Vehicle Operation

Vehicle operation is the driving factor for compressor performance and influences all of the systems that control and contribute to compressor operation. Check vehicle system leakage. Vehicle system leakage should not exceed industry standards of 1 psi (6.9 kPa) pressure drop per minute without brakes applied and 3 psi (20.7 kPa) pressure drop per minute with brakes applied. If leakage is excessive, check for system leaks and repair.

After determining that the system leakage meets industry standards the compressor duty cycle must be established. Duty cycle is the percent of time the compressor is loaded during a period of operation. As duty cycle increases, the amount of oil passed into the system increases.

Example:

If two compressors, which pass the same amount of oil when operated at the same duty cycle, are placed on two vehicles which are identical except for duty cycle, the compressor on the vehicle with the greater duty cycle would pass more oil into the system. The amount of effluent purged from the dryer would be greater on the vehicle

with the greater duty cycle. Thus the relative amount of oil at the purge of the dryer is not only an indication of the level of oil passed by the compressor but also the duty cycle of the compressor.

Compressors that operate with duty cycles of 25% or less will have an expected life equal to the normal warranty period. As duty cycles extend beyond 25% the expected life will decrease.

It is recommended that the compressor duty cycle should not exceed 25% and the average charge period should not exceed 90 seconds to ensure the normal life of the compressor and dryer. By keeping the charge time at or below 90 seconds the compressor operating temperature is lower reducing oil consumption, carbon formation, and discharge temperatures. By keeping discharge temperatures lower the dryer's ability to remove oil and moisture is increased.

Once the duty cycle is established review **Table A** for the vehicle application and make sure that the compressor and air dryer combination installed on the vehicle match those recommended based on duty cycle. If the vehicle is not properly equipped a change of the compressor and/or air dryer maybe necessary.

If the duty cycle exceeds the recommended 25%, two options are available:

- Reduce the amount of demand by redesigning the air system.
- Increase system maintenance through more frequent reservoir draining, dryer cartridge change out, and discharge line replacement.

Optimizing systems in Steps 4, 5, 6, and 7 may also help if the duty cycle cannot be reduced.

If the duty cycle does not exceed 25% proceed to step 4.

Step 4: Compressor Inlet Air Supply System

Check for damaged, defective or dirty air filter on engine or compressor. Check for leaking, damaged or defective compressor air intake components (i.e. induction line, fittings, gaskets, filter bodies, etc.). Damaged or leaking lines as well as dirty filters result in unfiltered intake air being supplied to the compressor. Operating the compressor with unfiltered intake air results in excessive wear to the upper piston rings and cylinder bores in a relatively short time. If any one of these conditions is found make all necessary repairs and/or filter replacement. Once the compressor is damaged in such a manner the compressor must be replaced.

The maximum allowable air inlet restriction (vacuum) is 25 inches (6.2kPa) of water. Exceeding this limit will cause air along with oil to be drawn from the compressor crank-

case into the delivery air. If high inlet vacuum exists, check compressor air inlet line for kinks, excessive bends or other restrictions. (*The compressor intake should **not** be connected to any part of the exhaust gas recirculation (E.G.R.) system on the engine. Reconfigure the inlet to remove this connection if present*). Perform necessary repair or replacement to damaged or malfunctioning components and place vehicle back into service.

If inlet air is clean and free of restriction proceed to Step 5.

Step 5: Compressor Coolant Supply System

Coolant temperature at the water outlet port of the compressor must not exceed 220°F (104°C). Temperatures beyond this level result in high cylinder temperatures. The results of high temperatures are:

- Cylinder bore distortion-causing oil to pass by the rings.
- Breakdown of lubrication between piston ring and bore causing premature wear.
- Breakdown of oil causing carbon formation.
- High dryer inlet temperatures causing a loss of drying efficiency.

Indicators of insufficient cooling include:

- Heavy carbon deposits in the cylinder head, discharge line or fittings.
- Carbonized oil deposits in the inlet cavity.
- Discoloration of the compressor cylinders or cylinder head.

If any one of the above indicators is present, measure coolant temperature under normal operating conditions. If coolant temperature is above recommendations inspect the coolant lines and fittings for accumulated rust scale, kinks and restrictions. Remove accumulated grease, grime or dirt from the cooling fins. Optimum cooling is achieved when engine coolant flows into the compressor at one end and out at the opposite end with the inlet at the lowest port (recommended coolant flow is 0.5 gpm at idle and a minimum of 2.5 gpm at max rpm). If these actions do not succeed in reducing the coolant temperature, consult the engine manufacturer for determination of additional methods to reduce the coolant temperature.

If the compressor operated under these conditions replace the compressor.

If coolant temperature is at or below recommendations proceed to Step 6.

Step 6: Compressor Oil Supply and Return System

Check the engine oil pressure with a test gauge and compare the reading to the engine specifications. Higher than

specified pressure can result in an excessive amount of oil in the compressor crankcase which will increase the likelihood of oil on the cylinder walls and opportunity to migrate past the piston rings. (*Bendix® does not recommend restricting the compressor oil supply line because of the possibility of plugging the restriction with oil contaminants*). If the oil pressure is high, make necessary repairs to return the oil pressure to engine specification and proceed to the next paragraph.

Oil return to the engine should not be in any way restricted. Restrictions present in the oil drain connection from the compressor to the engine can cause a build up of oil in the compressor crankcase sump and increased oil passing. There is no easy method to measure the quantity of oil drain back or to monitor crankcase oil level. By design the amount of drain back to the engine should be sufficient under most circumstances.

Areas to check to make sure the oil drain is as efficient as possible are:

- For flange mounted compressors internally drained back to the engine, it is important that the drain ports are aligned and not restricted by gasket or sealant used during the compressor installation.

- For compressors with external drain lines check for excessive bends, kinks and restrictions in the oil return line. Minimum recommended oil return line size is 1/2" I.D. (12.7mm). Return line must constantly descend from the compressor to the engine crankcase.

If restrictions in the drain back system are found make appropriate repairs.

If oil pressure and oil return are found to be OK or repairs were made, proceed to Step 7.

Step 7: Engine Operation

Engine power angle and tilt can affect oil drain back from the compressor on flange mounted applications. These angles cause the drain to be higher than a portion of the crankcase resulting in the trapping of oil below the drain level. During operation the piston rods dip into the trapped oil and carry the oil to the cylinder walls. The increased amount of oil on the cylinder walls results in more oil migrating past the piston rings. Tu-Flo 750 compressors are more susceptible to this condition because they have longer strokes. If the vehicle is equipped with a Tu-Flo 750 compressor and thus far the cause for excessive oil passing has not been found install a bottom drain cover. If either the engine power angle or tilt is excessive, add a bottom drain to the compressor and place vehicle back into service.

Check the engine crankcase pressure with a test gauge and compare the reading to engine specifications. Excessive engine crankcase pressure can cause oil to be forced pass the piston rings increasing oil passing. If

If engine power angle and tilt are not causing flooding or the compressor is already bottom drained and engine crankcase pressure is within specifications proceed to Step 8.

Step 8: Compressor Replacement

Replace the compressor only after reviewing all items in each of the preceding steps.

TABLE - A

COMPRESSOR & AIR DRYER APPLICATION SELECTION MATRIX

This matrix is intended for use as a general guide; if you have experience with applications contrary to those listed below, **Use your experience as a guide**. If your vehicle is equipped with high air usage accessories not referred to below, use the compressor duty cycle guide at the bottom of the matrix (i.e. air wipers, tag axles regularly lifted for cornering, large accessory air cylinders, air start, etc.)

Application	Braked Axles	Comp. Type	AD-SP	AD-IP or AD-9 or AD-IS	AD-9EP	Twin AD-IP or Twin AD-9	By-pass Air Dryer
School Bus	2-3	TF-550	√	√			
Highway Travel Coach	2-3	TF-550	√	√			
City Transit Bus	2-3	TF-750			√	√	
Pick-up & Delivery	2-3	TF-550	√	√			
	4-7	TF-550		√			
Line Haul	2-5	TF-550	√	√			
	6-8	TF-550		√			
	9-11	TF-750			√		
	>11	TF-1400				√	
Rural or Commercial Refuse	2-3	TF-750		√			
Residential Refuse	2-3	TF-750			√		
City Refuse (with Work Brake)	2-3	TF-750		√			
Concrete Mixer	2-4	TF-750			√		
Dump Truck	2-3	TF-550		√			
	4-7	TF-750			√		
Off-Highway/Construction*	2-7	TF-1400		√			
	8-9	TF-1400			√		
	>9	TF-1400				√	
Logger	3-5	TF-750		√			
	>5	TF-1400			√		
Low Boy	3-7	TF-750			√		
Bulk Off-Load (Pump-Off) or CTI**		TF-1400					√
Compressor Duty Cycle			0-15%	0-20%	20-40%	40-60%	>60%
Compressor Duty Cycle			Low	Low	High	High	High
Reservoir Drainage Frequency***			Check Monthly		Every Month or 4000 miles		

*In Off-Highway applications where electronic engines are used, a TF-550 compressor may be sufficient.

**Required to run two (2) governors, one at 85 psi and one at 120 psi to reduce strain on drive train when compressor inlet is turbocharged.

*** Vehicles without an air dryer must be drained daily.

Note: It is recommended that the compressor duty cycle not exceed 25% to ensure the normal life of the compressor. In circumstances where duty cycle is anticipated to exceed 25%, a larger compressor model (i.e. a TF-750 instead of a TF-550) is recommended.

LIMITED WARRANTY

TA-1 OIL IN AIR INDICATOR

The Bendix Commercial Vehicle Systems Company warrants to the original retail purchaser that the Oil in Air Indicator will be free from defects in material and workmanship for a period of one year from the date of its original purchase.

When a warranty claim is allowed, Bendix Commercial Vehicle Systems Company's responsibility is limited, at Bendix Commercial Vehicle System Company's option, to repair, replace or refund the original purchase price of the Oil in Air Indicator unit which has failed as a result of defective material or workmanship during the warranty period. Evidence of purchase date must be provided to obtain a repaired, replaced or refunded Oil in Air Indicator.

Product claimed to be defective should be returned freight prepaid to the following address:

Bendix Oil In Air Indicator Program
WARRANTY MATERIAL
1850 Riverfork Drive West
Huntington, Indiana 47650

Warranty return material must be individually packaged and marked "WARRANTY MATERIAL" when returned. Goods returned improperly packaged are the sole responsibility of purchaser.

This limited warranty does not include defects or failures caused by abuse, misuse, misapplication or by improper maintenance or service.

THIS WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, ARISING BY OPERATION OF LAW OR OTHERWISE, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. LIABILITY FOR INDIRECT, INCIDENTAL AND CONSEQUENTIAL DAMAGES UNDER ANY AND ALL WARRANTIES IS EXCLUDED TO THE EXTENT EXCLUSION IS PERMITTED BY LAW.

