TIPS FOR SHOWING YOUR COMPRESSED AIR SYSTEM SOME LOVE

TEST DRAINS

Test condensate drains on dryers, tanks, and filters. If you have a tank without an automatic drain, drain it!

CHECK THE TEMPERATURE

Too hot? Ventilate! Too cold? Add the right combo of sump heater, heat tape and/or space heater to keep the oil flowing...and leave a thermometer hanging in the room.

CHECK FLUIDS

Check the oil level. Too low? Add the right stuff. Too high? Drain the water out of the oil.

KEEP IT CLEAN

Clean the dust off the compressor cooler

fins, as well as the motor and electrical cabinet if you can disconnect the power safely. Do the same for your refrigerated dryer condenser, and check that that refrigerant temperature isn't in the red.



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CONSULT THE MANUFACTURER

When in doubt, ask the manufacturer for recommendations for your installation conditions. They may also offer service contracts to save you time and money.

BEWARE OF NON-OEM PARTS

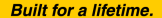
Aftermarket parts are not made to original manufacturer specs and can negatively affect efficiency and possibly impact equipment warranty.



Check the pressure drop on filters and replace elements as needed. If you don't have a way to check pressure drop and you don't remember when you last changed the filter, change it.



BONUS TIP: Read service manuals for basics on how often to check oil levels, drains, and change



out consumables.

