

Installation Instructions for All 920 & 920R Series Coalescent Oil Separators: Accessible

920 and 920R Series coalescent oil separators have a factory-installed Temprite Standard Filter. A second supplied filter is to be used as a replacement in 24 to 48 hours. Remember: Temprite Standard Filters will pick up all dirt and particulates down to 0.3 microns. Typical filters only catch 50 microns or larger. Follow all EPA guidelines and industry practices.

- 1. Locate the separator in a warm, draft-free area, or wrap separator with insulation. An electrical heater may be required for outdoor installation.
- 2. If using a mechanical Oil Level Control with an R model separator, a pressure-reducing valve is required on multiplexed compressors (Temprite A-7 Valve). Two (2) or more A-7 valves are required with split suction group systems.
- 3. Install the separator in a vertical position, close to the compressor, in between compressor and condenser, upstream (before) any bypass piping, i.e., hot gas defrost, heat reclaim.
- 4. Special consideration should be given to the location to not impede future filter replacement or service.
- 5. Clamp and support the separator and piping properly to minimize vibration.
- 6. The connections on the oil separator must be the same size as (or larger than) the discharge line size.
- 7. Install pressure taps in these lines for reading pressure drop across the separator or for installing a Temprite Pressure Differential Indicator (PDI).
- 8. Charge the separator with the recommended amount of oil through the outlet connection before installing or starting the system. See label, or fill to the top sight glass on R models.
- 9. Keep the separator cool when brazing.
- 10. If the oil separator is lower than the condenser, keep liquid refrigerant out of the separator by taking precautions such as installing a check valve in the discharge line after the separator, or installing an inverted trap, etc.
- 11. Install solenoid in the oil return line for pump-down systems.
- 12. For retrofitted systems, you may want to start the system with a Clean-Up® Filter instead of a Standard Filter.
- 13. Frequently check oil level and pressure drop across the separator on new installations or retrofits.
- 14. Replace the filter after an initial 24 to 48 hours of operation or if the pressure drop across the separator exceeds 13 PSID/0.9 bar.
- 15. Replace the filter if dirt loading causes a pressure drop of 13 PSID/0.9 bar differential across the separator.
- 16. After a compressor burn-out, use a Temprite Clean-Up® Filter. Monitor the pressure drop. Install a Temprite Standard Filter when the pressure drop across the separator stays below 13 PSID/0.9 bar.
- 17. For "R" models, the oil level should be maintained between the two (2) sight glasses.

For translations of these instructions, go to our website: <u>click here</u> or scan the QR code.



Questions? Call 1.800.552.9300 or 1.630.293.5910 or email us at temprite@temprite.com