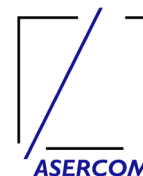


STATEMENT

Last update: Oct-2001



Recommended liquid line filter dryers and moisture indicators for refrigeration and air conditioning systems with HFCs refrigerants and POE lubricants

1 Moisture removal capability

The introduction of new HFC refrigerants, which are not miscible with traditional mineral oil and Alkylbenzene lubricants, has created the requirements for Polyol ester (POE) lubricants. POEs have some inherent characteristics that require special attention when using the lubricant. These two characteristics, lubricant decomposition/hydrolysis and hygroscopicity, are interactive in nature under certain conditions. This situation described above is aggravated by the POE's affinity for moisture. High moisture capacity dryers at low level of EPD (End Point Dryness or Equilibrium Point Dryness) can remove sufficiently the moisture from system to the safe level.

The most popular and effective desiccant in use today for removal of moisture from refrigerants and lubricants is Molecular Sieves, which can hold three to four times the water of other commercial adsorbents. Molecular Sieves are synthetically produced Crystalline metal Alumina-Silicates. The extreme high porous adsorbents have strong affinity for water. In contrast to the other adsorbents, the pores of any particular type of Molecular Sieves are precisely uniform in size.

Activated Alumina is the other adsorbent which able to adsorb water and remove acid.

Filter dryers having silica Gel are not able to adsorb moisture at low level of EPD. It is recommended the use of filter dryers with adsorbent of minimum 70% Molecular Sieve and maximum 30% Activated Alumina by weight in portion regardless of dryer construction as block or beads.

For comparison of water adsorption capability of liquid line filter dryers and EPD (End Point Dryness or Equilibrium Point Dryness) of refrigerant in system, the following conditions are recommended (table 1):

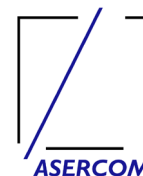
Refrigerant	DIN 8948		ARI 710-86	
	EPD, [PPM]	Liquid temperature, [°C]	EPD, [PPM]	Liquid temperature, [°C]
R22	60	+24°C / +52°C	60	+24°C / +52°C
R134a	50		*)	*)
R404A	50			
R507	50			
R407C	50			
R410A	50			

*) ARI-Standard does not define rating conditions for HFC refrigerants since the standard has not been revised for including new refrigerants.

Table 1: EPD & liquid temperature

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2 Moisture Indicators

In order to detect safe level of refrigerant dryness, it is **essential** to use sight glasses with moisture indicators capable to indicate dryness of system at 3% or lower level of relative humidity i.e. water activity.

Example:

A refrigerant with 1000 PPM water solubility at +24°C liquid temperature and 1500 PPM water solubility at +52°C liquid temperature, the sight glass with moisture indicator of 3% sensitivity will result the colour change as follows:

3% x 1000 PPM = 30 PPM dryness i.e. colour change at +24°C liquid temperature

3% x 1500 PPM = 50 PPM dryness i.e. colour change at +52°C liquid temperature

3 Flow capacity

For selection of size of filter dryers, the following subjects shall be considered:

- Due to environmental issues and reduction of refrigerant charge in system, **it is not required the selection of larger size of above recommended filter dryers** since they have sufficient increased water adsorption capacity
- **It is recommended selection of larger connection size with the same volume of filter dryers.** This insures the lower pressure drops through filter dryers and prevents establishing of flash gas in liquid line, which leads to improper performance of expansion valves i.e. poor system efficiency
- **It is recommended that filter dryers to be selected at 0.07 bar pressure drops** according to DIN 8949 and ARI 710-86.

These recommendations are addressed to professionals, industrial, commercial and domestic refrigeration system manufacturers / installers. They have been drafted on the basis of what *ASERCOM* believes to be the state of scientific and technical knowledge at the time of drafting, however, *ASERCOM* and its member companies cannot accept any responsibility for and, in particular, cannot assume any reliability with respect to any measures - acts or omissions - taken on the basis of these recommendations.
