6.7 Vapor Absorption Refrigeration System:

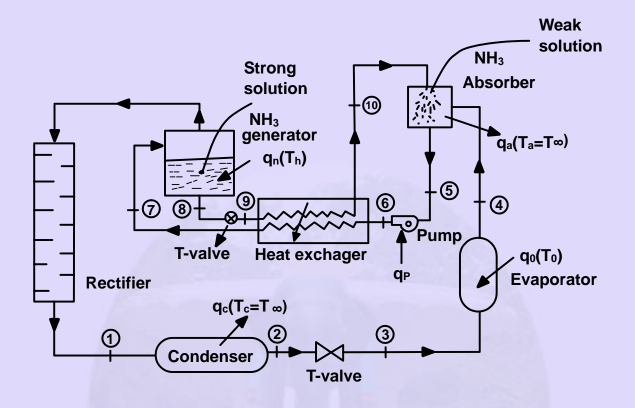


Fig.6.7. Vapor absorption refrigeration system

Some liquids like water have great affinity for absorbing large quantities of certain vapors (NH₃) and reduce the total volume greatly. The absorption refrigeration system differs fundamentally from vapor compression system only in the method of compressing the refrigerant. An absorber, generator and pump in the absorption refrigerating system replace the compressor of a vapor compression system.

Figure 6.7 shows the schematic diagram of a vapor absorption system. Ammonia vapor is produced in the generator at high pressure from the strong solution of NH₃ by an external heating source. The water vapor carried with ammonia is removed in the rectifier and only the dehydrated ammonia gas enters into the condenser. High pressure NH₃ vapor is condensed in the condenser. The cooled NH₃ solution is passed through a throttle valve and the pressure and temperature of the refrigerant are reduced below the

temperature to be maintained in the evaporator. The low temperature refrigerant enters the evaporator and absorbs the required heat from the evaporator and leaves the evaporator as saturated vapor. Slightly superheated, low pressure NH₃ vapor is absorbed by the weak solution of NH₃ which is sprayed in the absorber as shown in Fig.6.7.

Weak NH₃ solution (aqua-ammonia) entering the absorber becomes strong solution after absorbing NH₃ vapor and then it is pumped to the generator through the heat exchanger. The pump increases the pressure of the strong solution to generator pressure. The strong NH₃ solution coming from the absorber absorbs heat form high temperature weak NH₃ solution in the heat exchanger. The solution in the generator becomes weak as NH₃ vapor comes out of it. The weak high temperature ammonia solution from the generator is passed to the heat exchanger through the throttle valve. The pressure of the liquid is reduced to the absorber pressure by the throttle valve.

Comparison between Vapor Compression and Absorption system:

	Absorption system	Compression System
a)	Uses low grade energy like heat.	a) Using high-grade energy like
	Therefore, may be worked on	mechanical work.
	exhaust systems from I.C engines,	
	etc.	
b)	Moving parts are only in the pump,	b) Moving parts are in the compressor.
	which is a small element of the	Therefore, more wear, tear and noise.
	system. Hence operation is smooth.	
c)	The system can work on lower	c) The COP decreases considerably with
	evaporator pressures also without	decrease in evaporator pressure.
	affecting the COP.	
d)	No effect of reducing the load on	d) Performance is adversely affected at
	performance.	partial loads.
e)	Liquid traces of refrigerant present in	e) Liquid traces in suction line may
	piping at the exit of evaporator	damage the compressor.

	constitute no danger.				
f)	Automatic	operation	for	controlling	f) It is difficult.
	the capacity is easy.				

