

CICLO DE CARNOT FRIGORIFICO

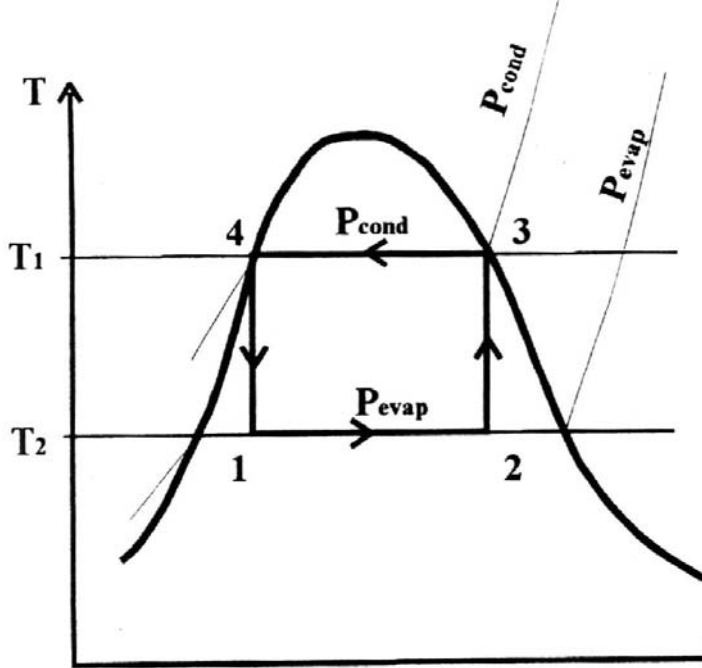
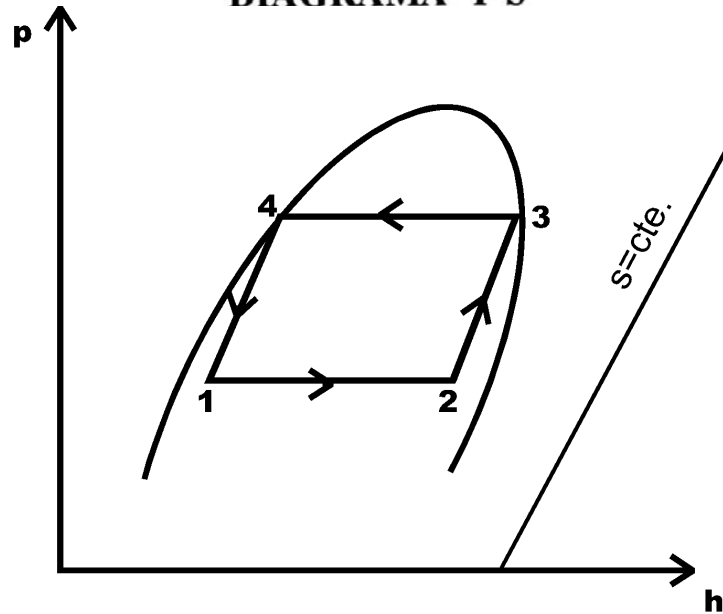


DIAGRAMA T-S



CONDENSADOR

EXPANSOR
O TURBINA

$L_{\text{EXP.}}$

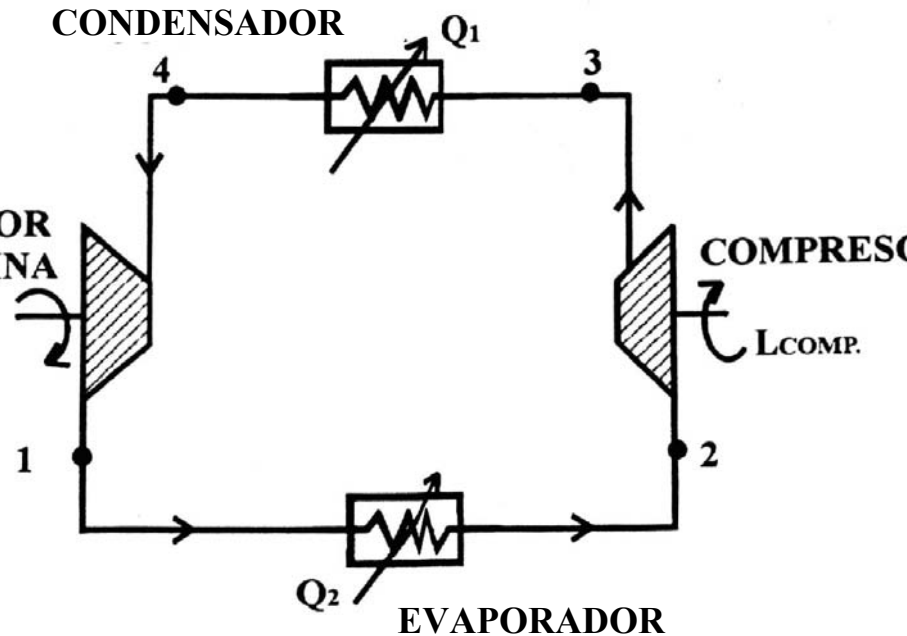


DIAGRAMA DE INSTALACION

CICLO FRIGORIFICO CON VÁLVULA

Diagrama de Instalación

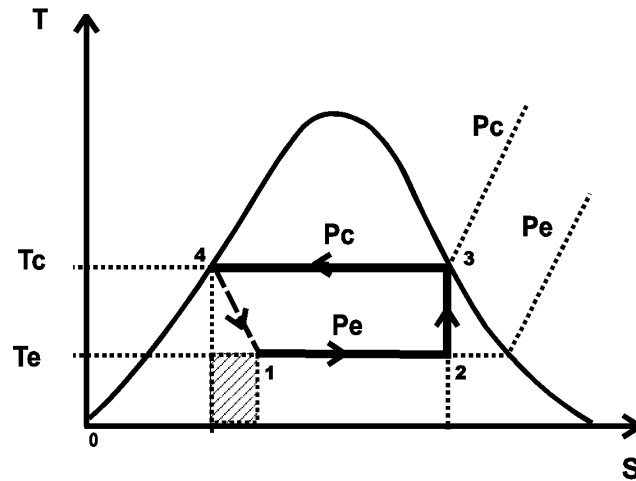
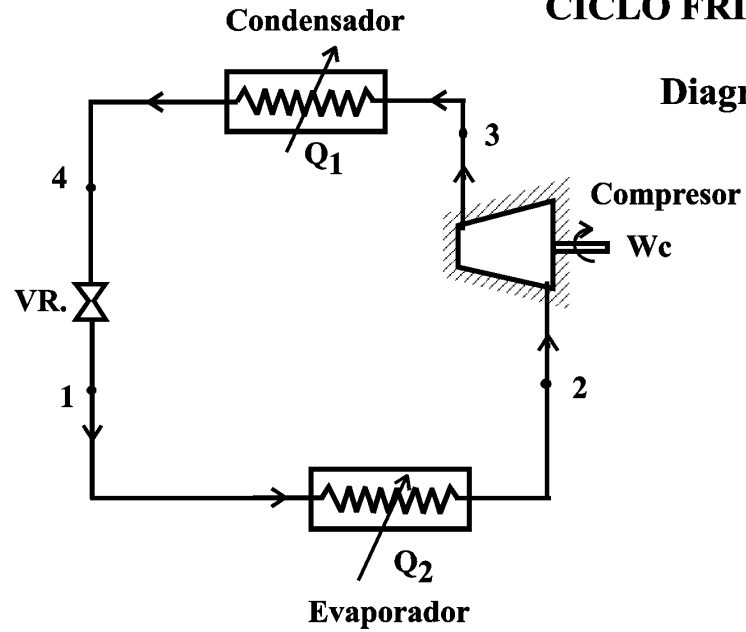


Diagrama T-s

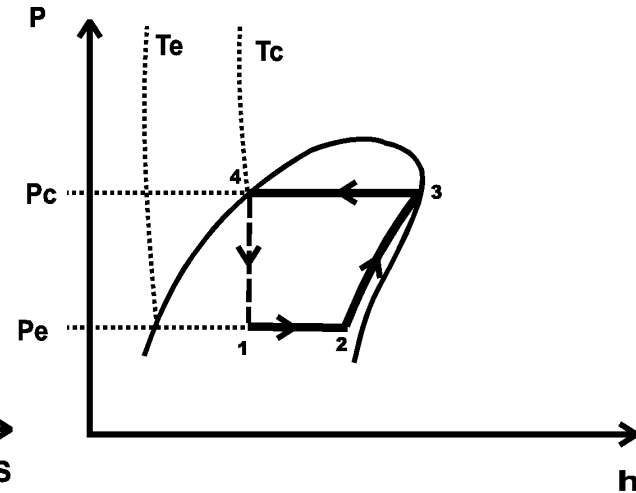
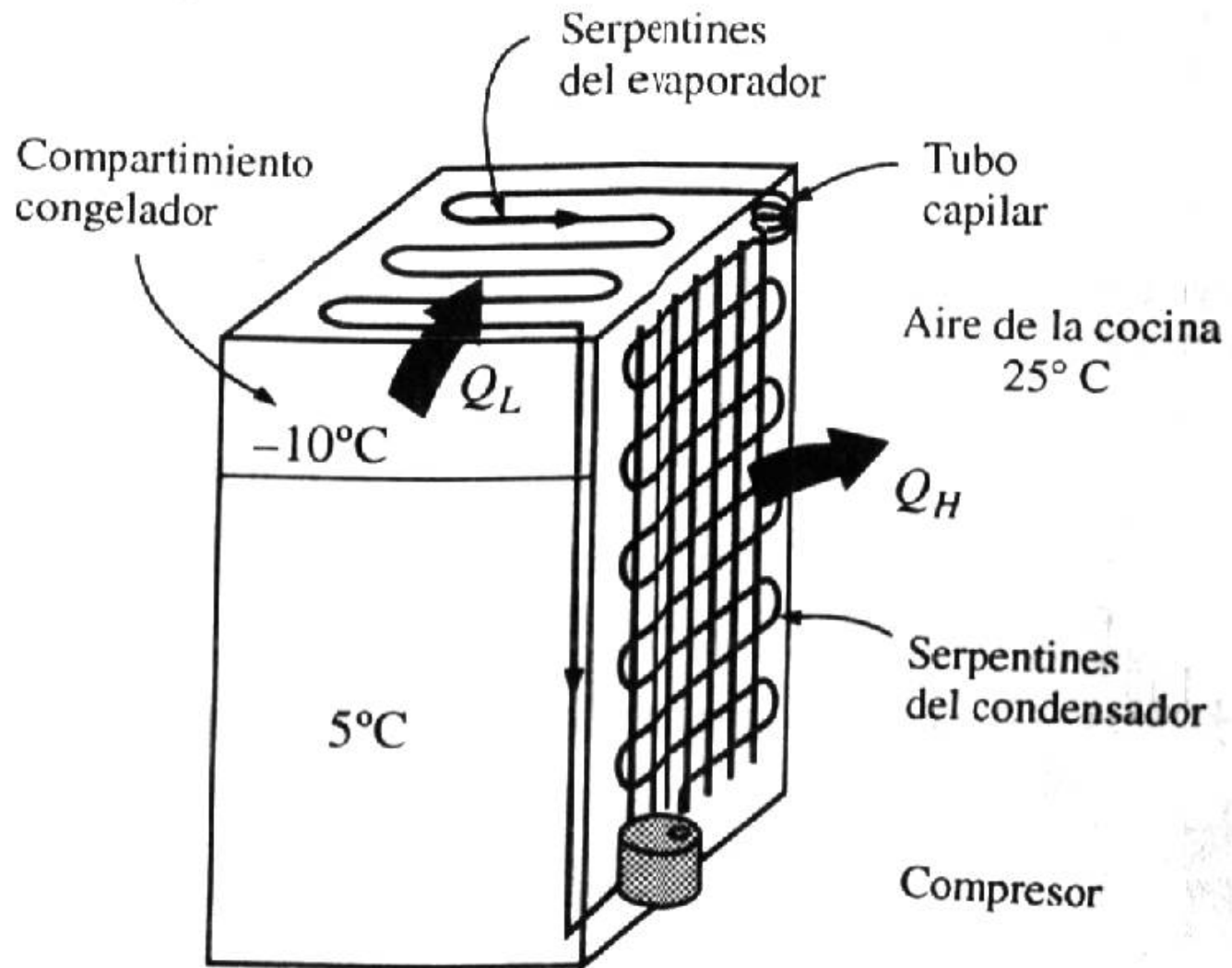


Diagrama P - h



Un refrigerador doméstico común.

CICLO FRIGORIFICO DE UNA ETAPA DE COMPRESION EN REGIMEN SECO

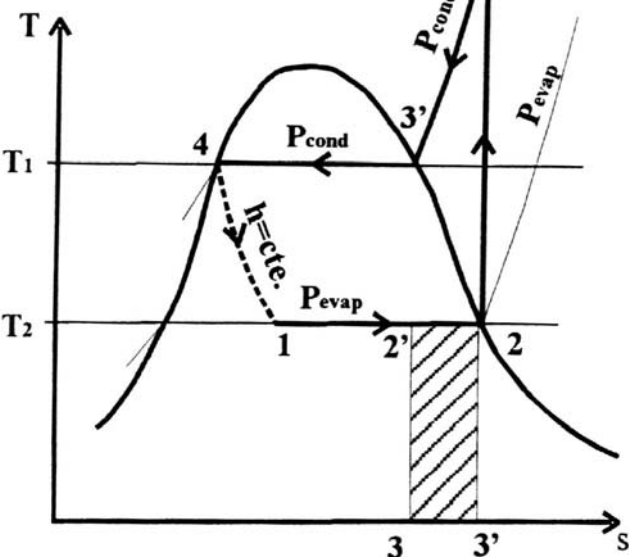


DIAGRAMA T-S

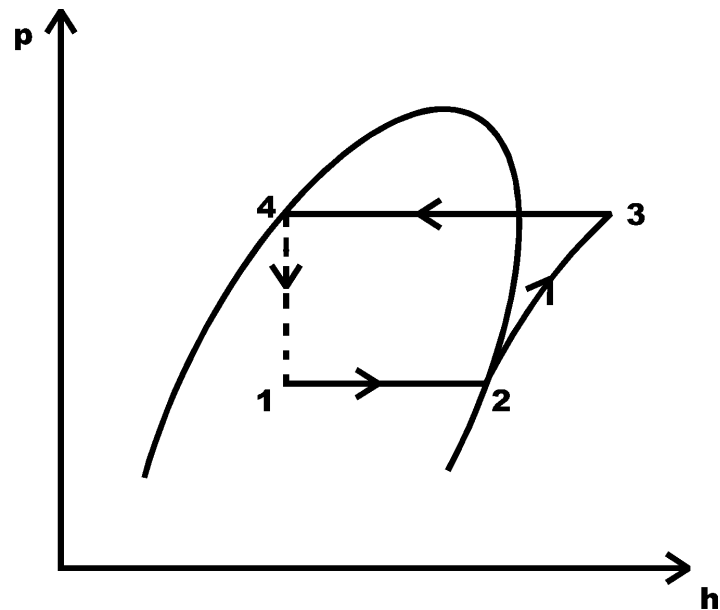


DIAGRAMA p-h

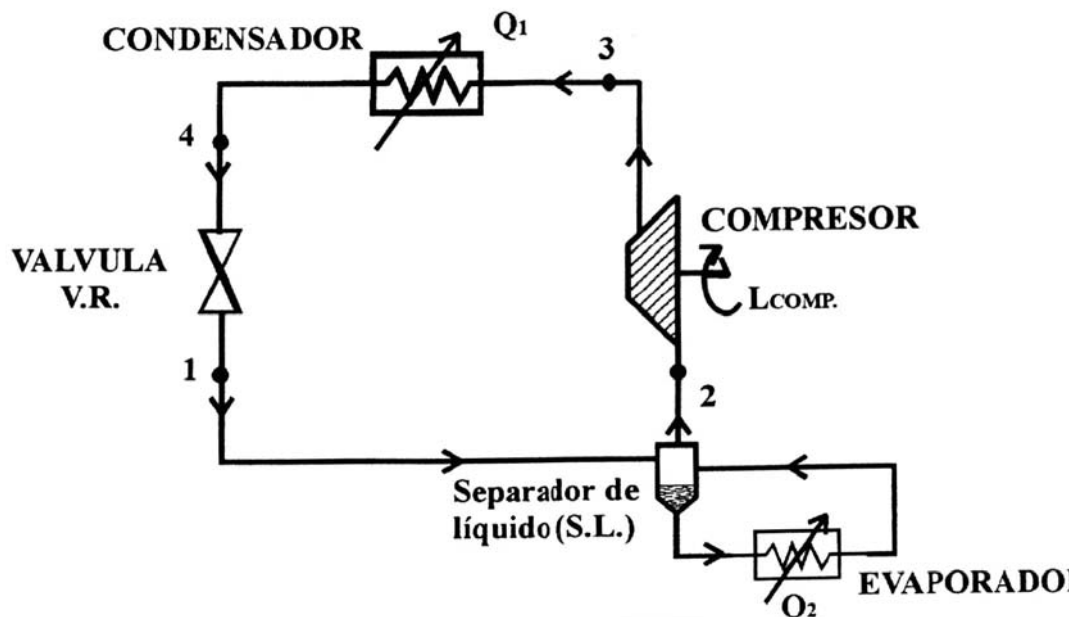
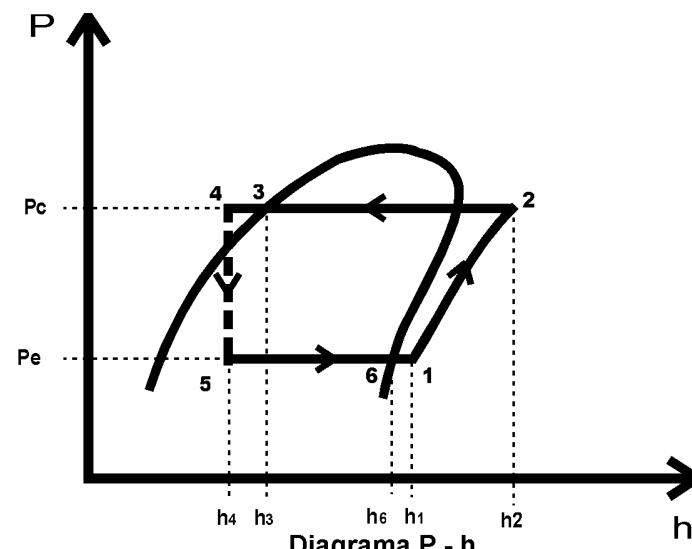
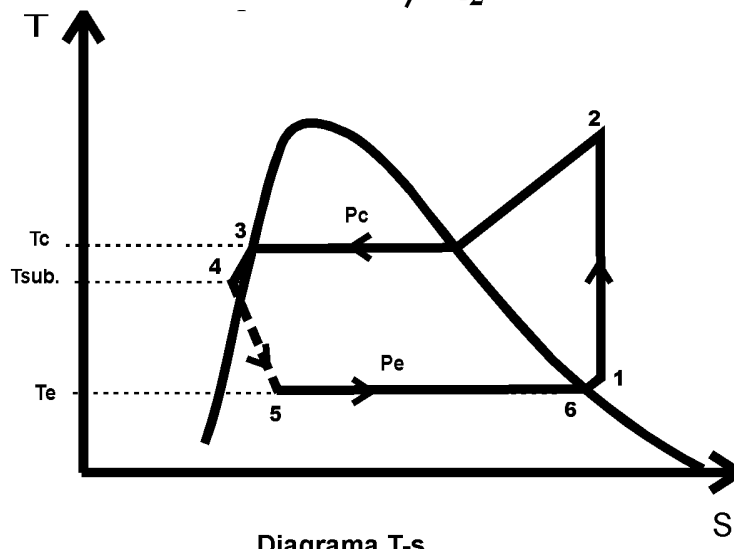
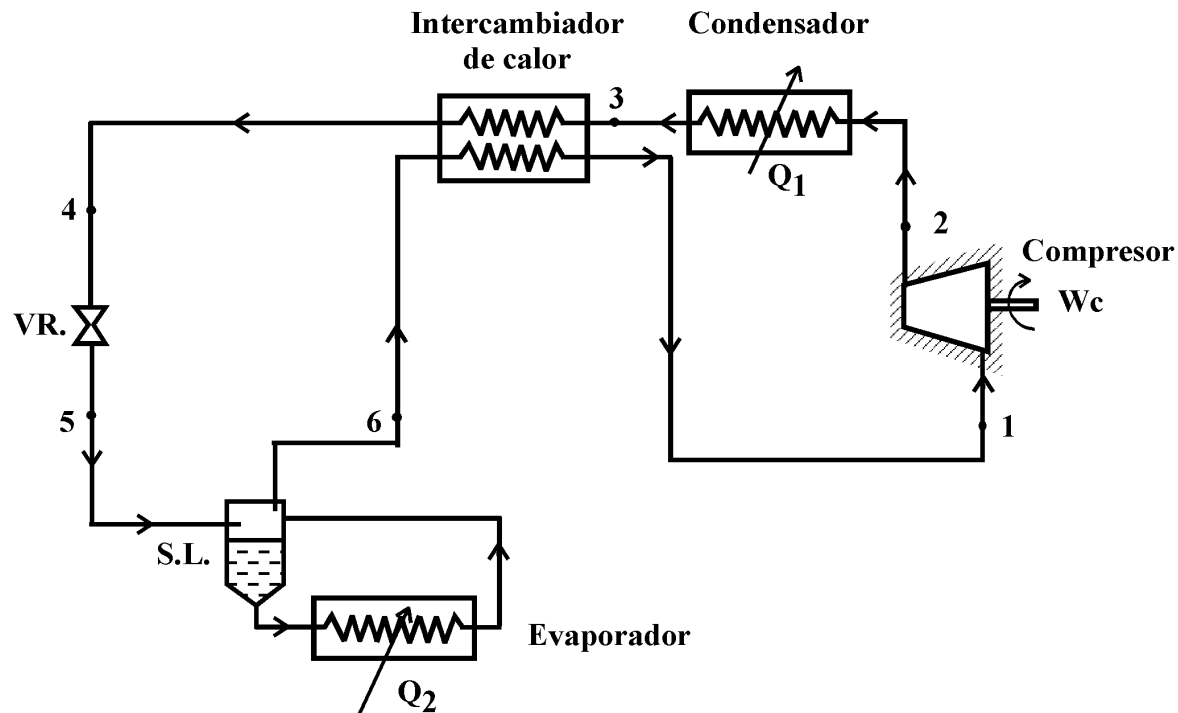


DIAGRAMA DE INSTALACION

Diagrama de instalación de ciclo frigorífico con subenfriamiento interno del líquido condensado mediante intercambiador de calor



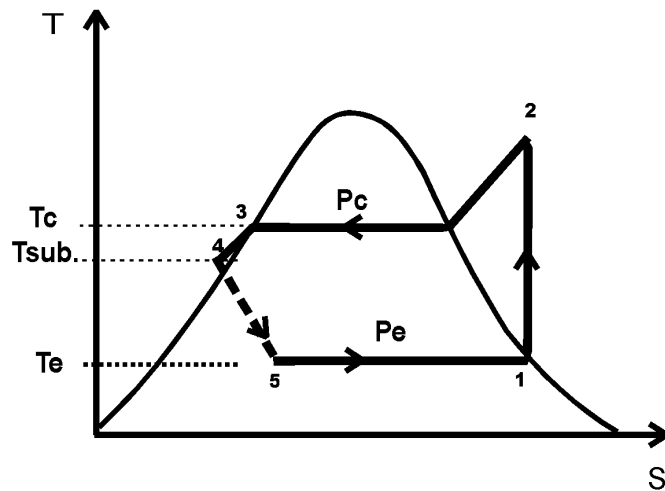
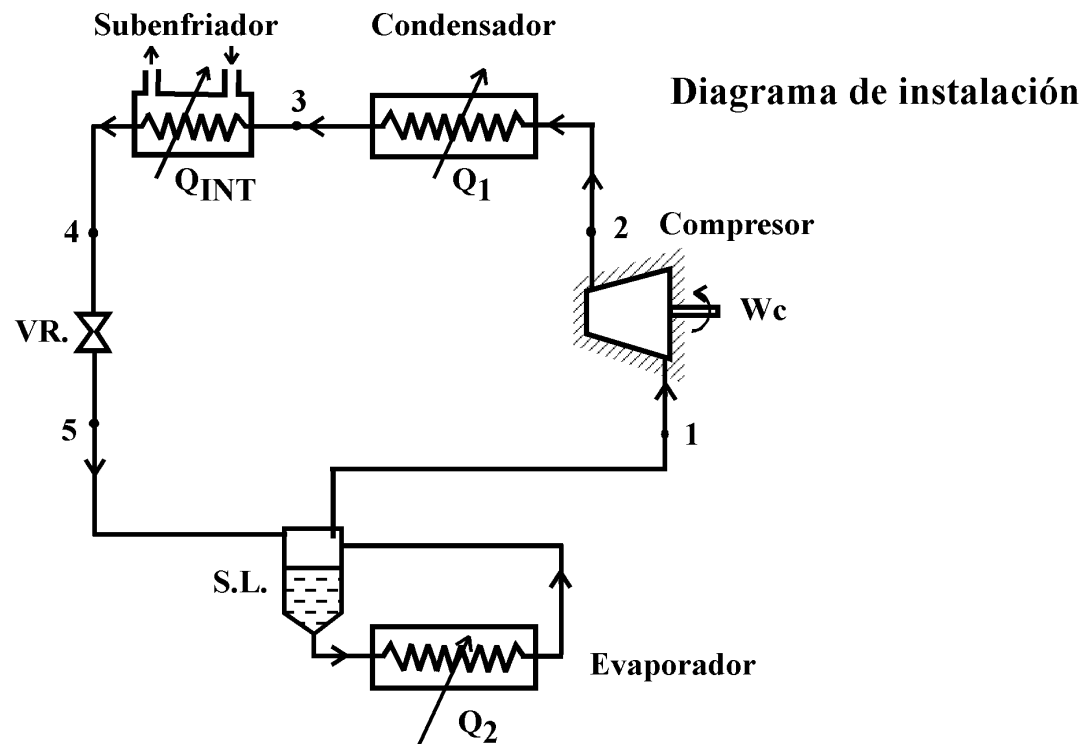


Diagrama T-s

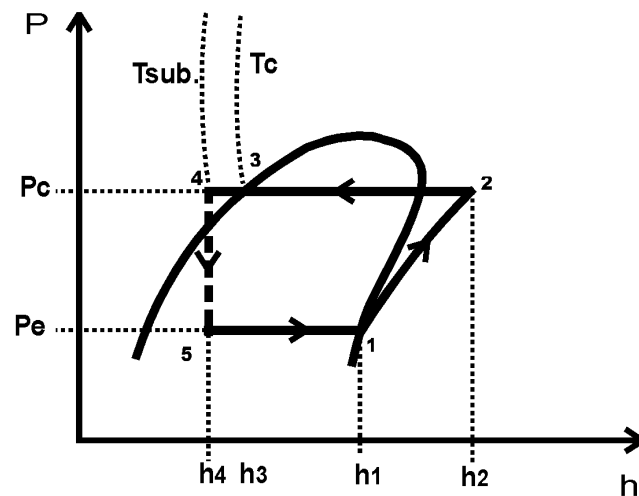


Diagrama P - h

CICLO FRIGORIFICO DE DOS ETAPAS DE COMPRESION

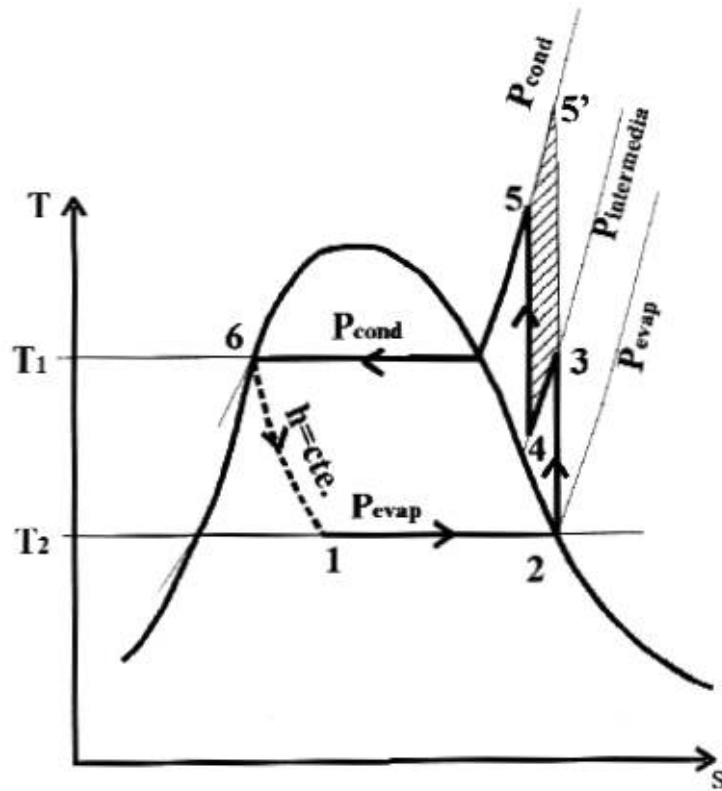


DIAGRAMA T-S

FIG. 18

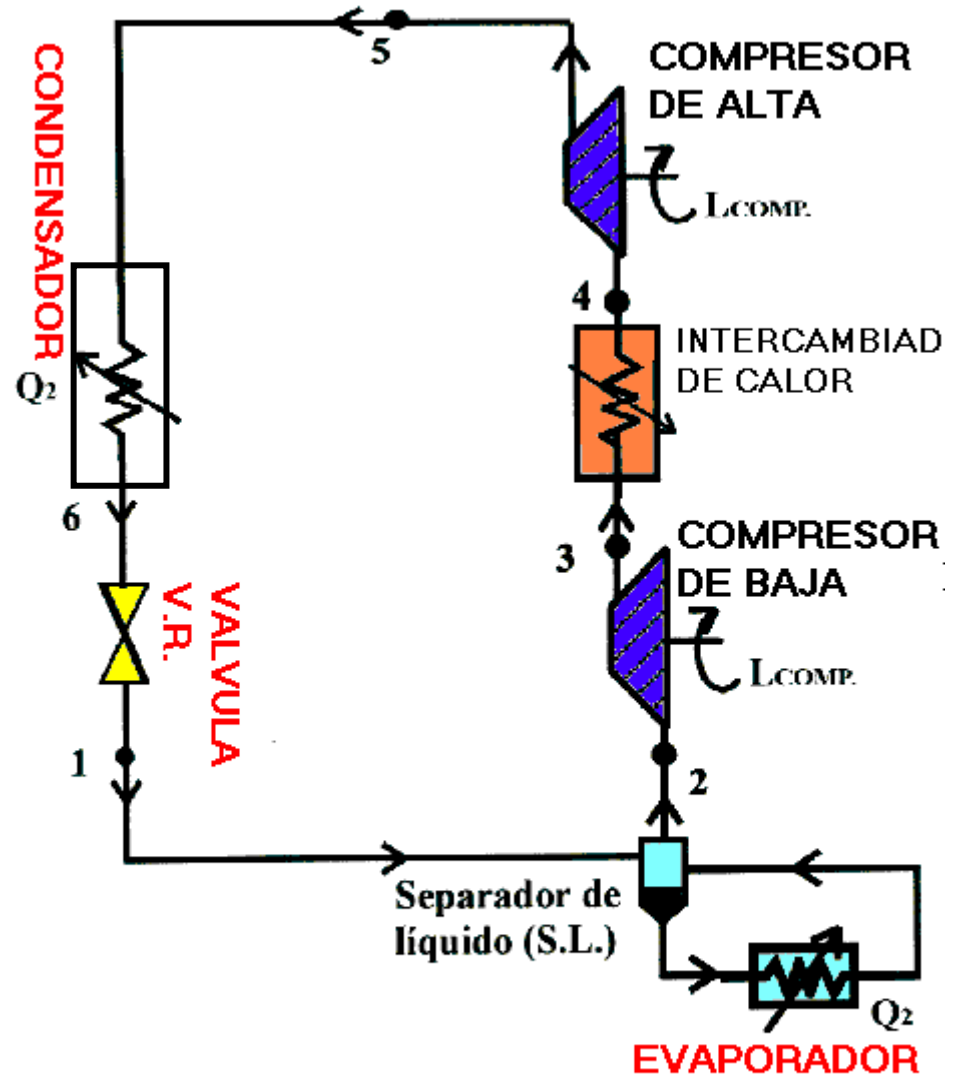


DIAGRAMA DE INTALACION

FIG. 19

CICLO FRIGORIFICO DE DOS ETAPAS DE COMPRESION CON ENFRIAMIENTO POR REINYECCION DE FLUIDO

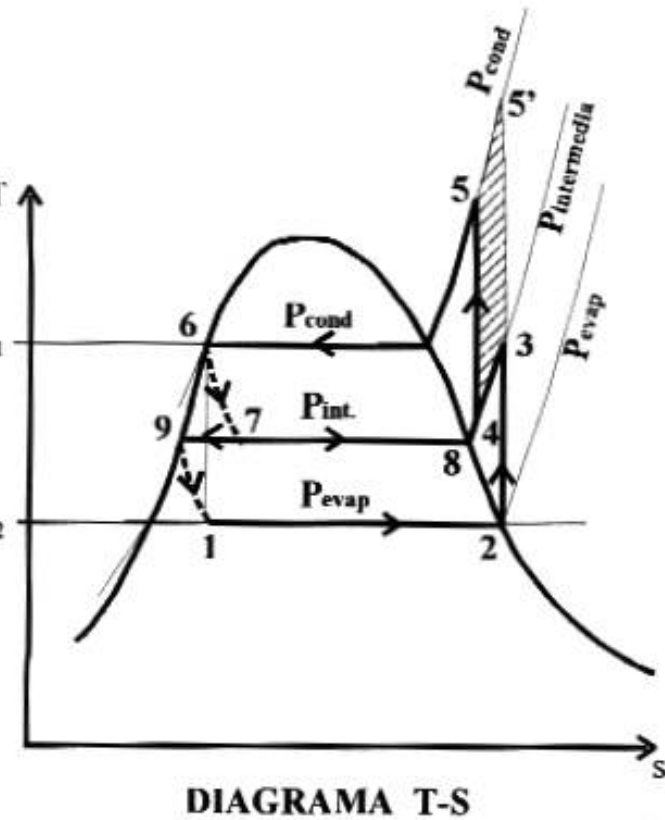


DIAGRAMA T-S

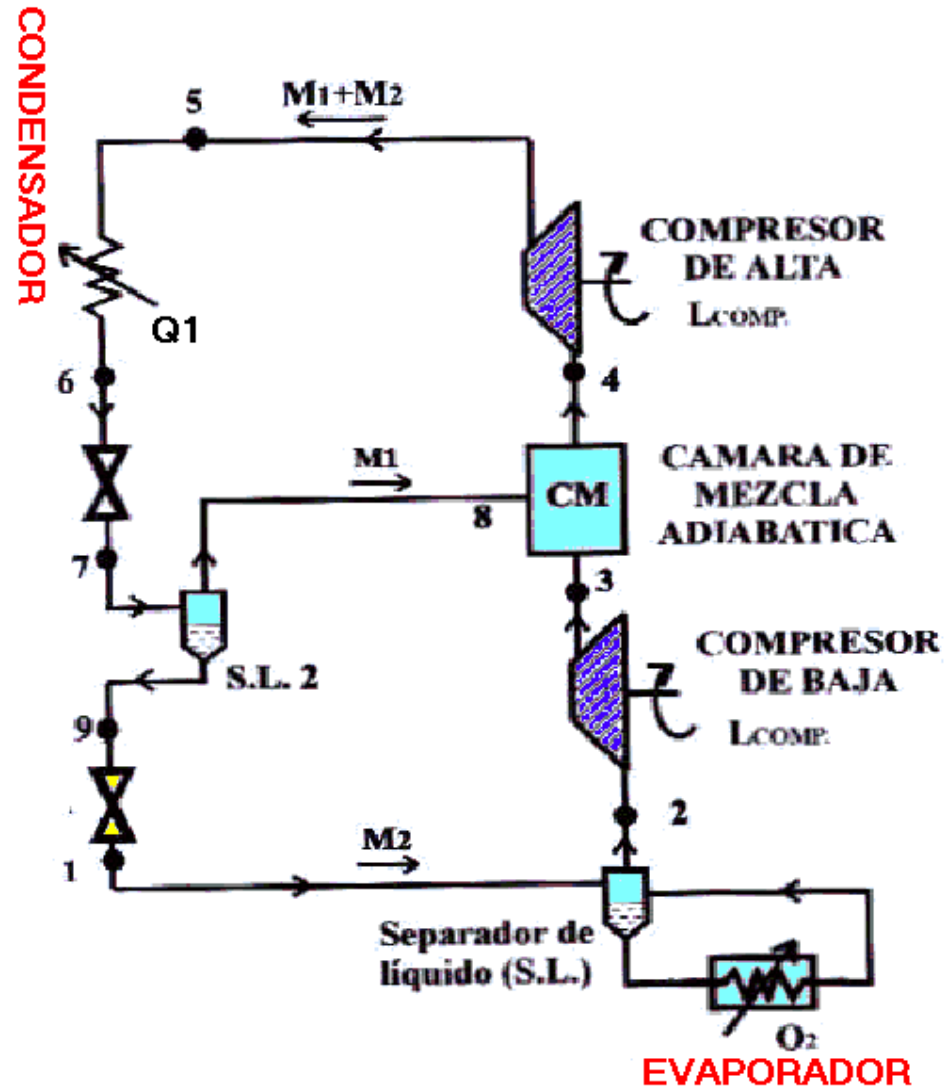
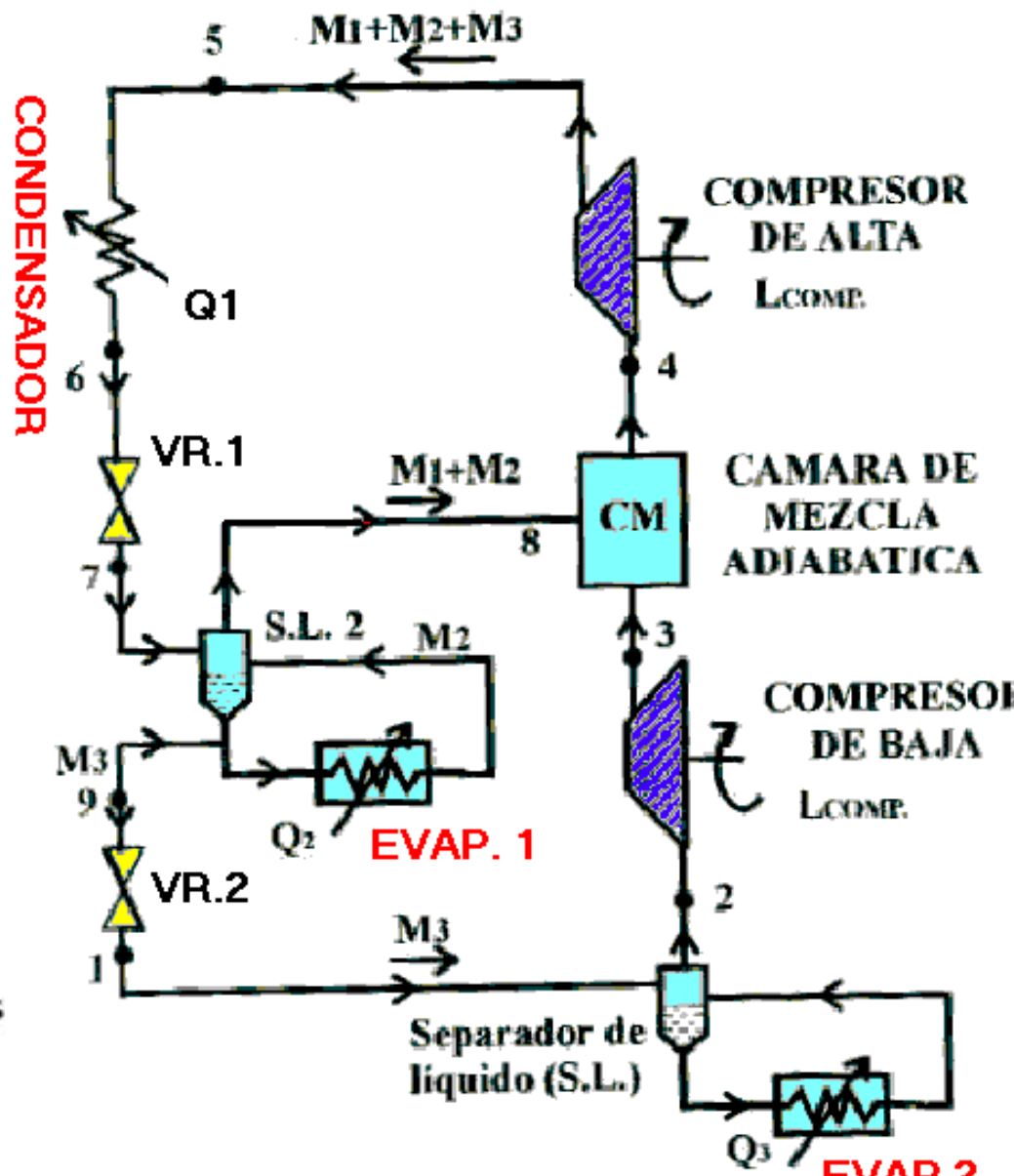
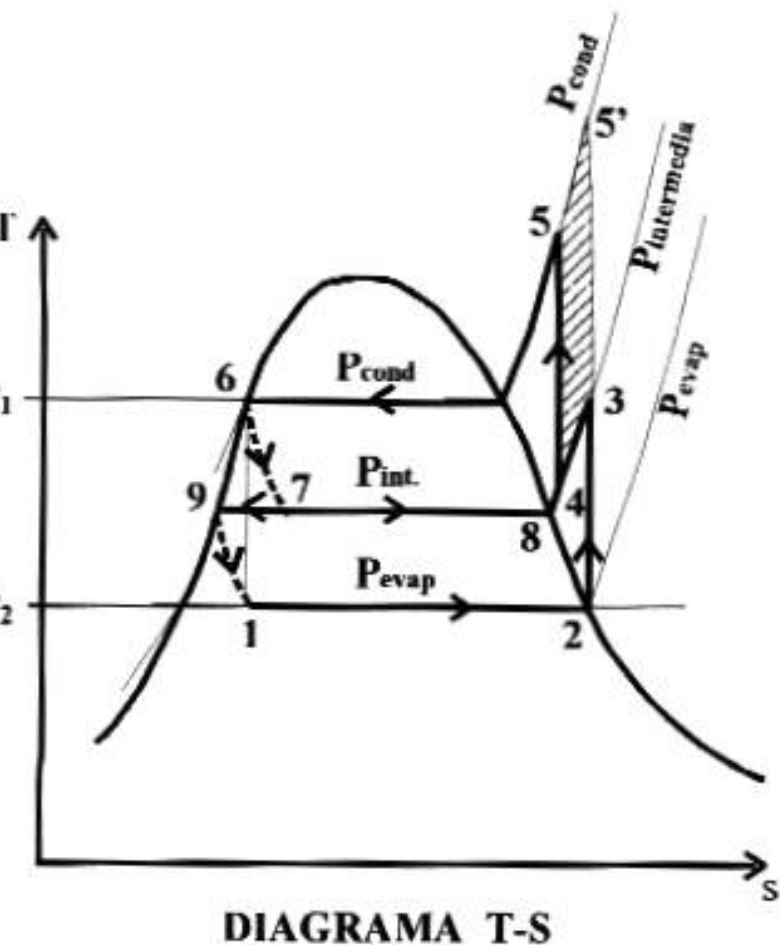


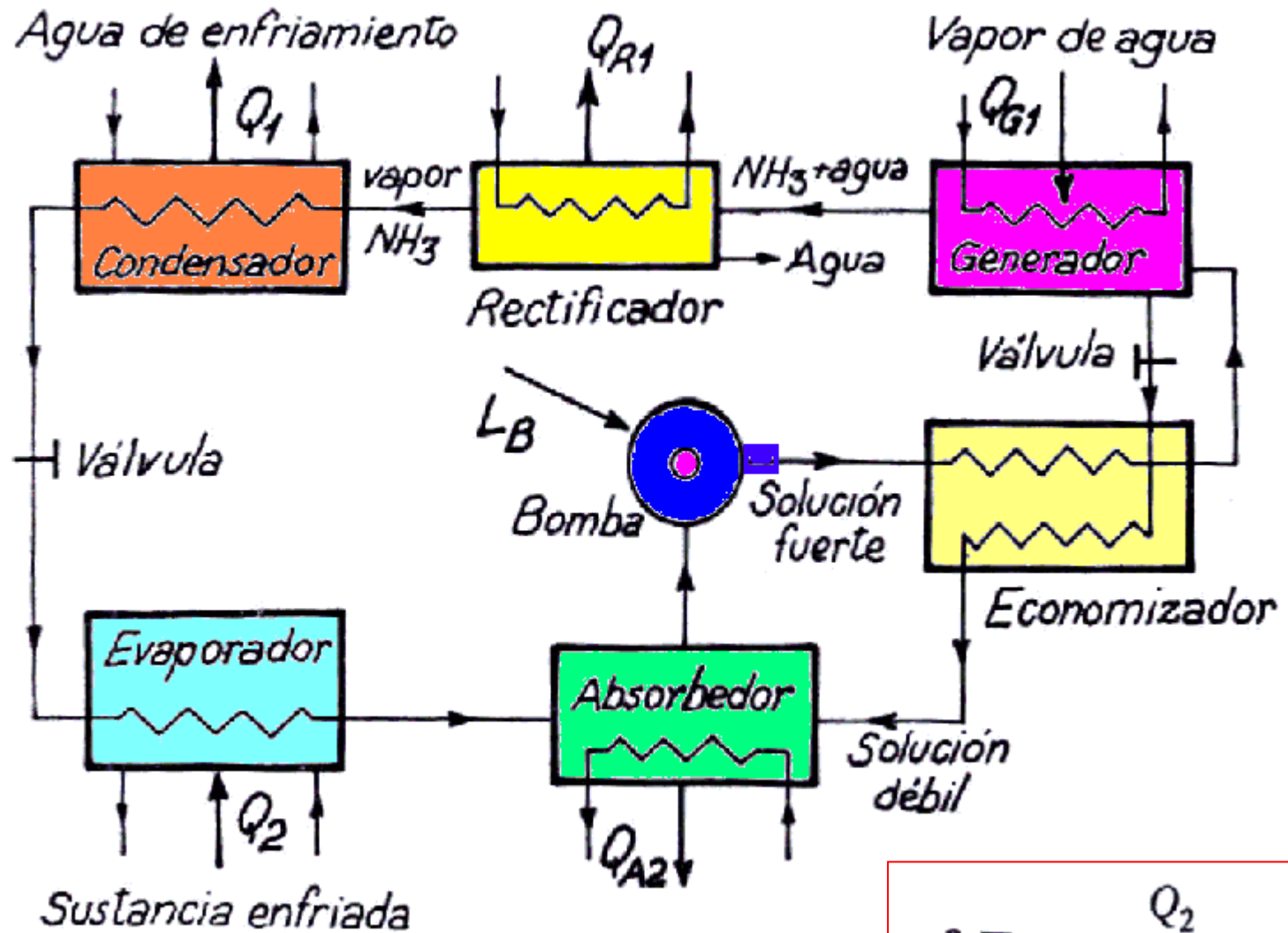
DIAGRAMA DE INTALACION

FIG. 21

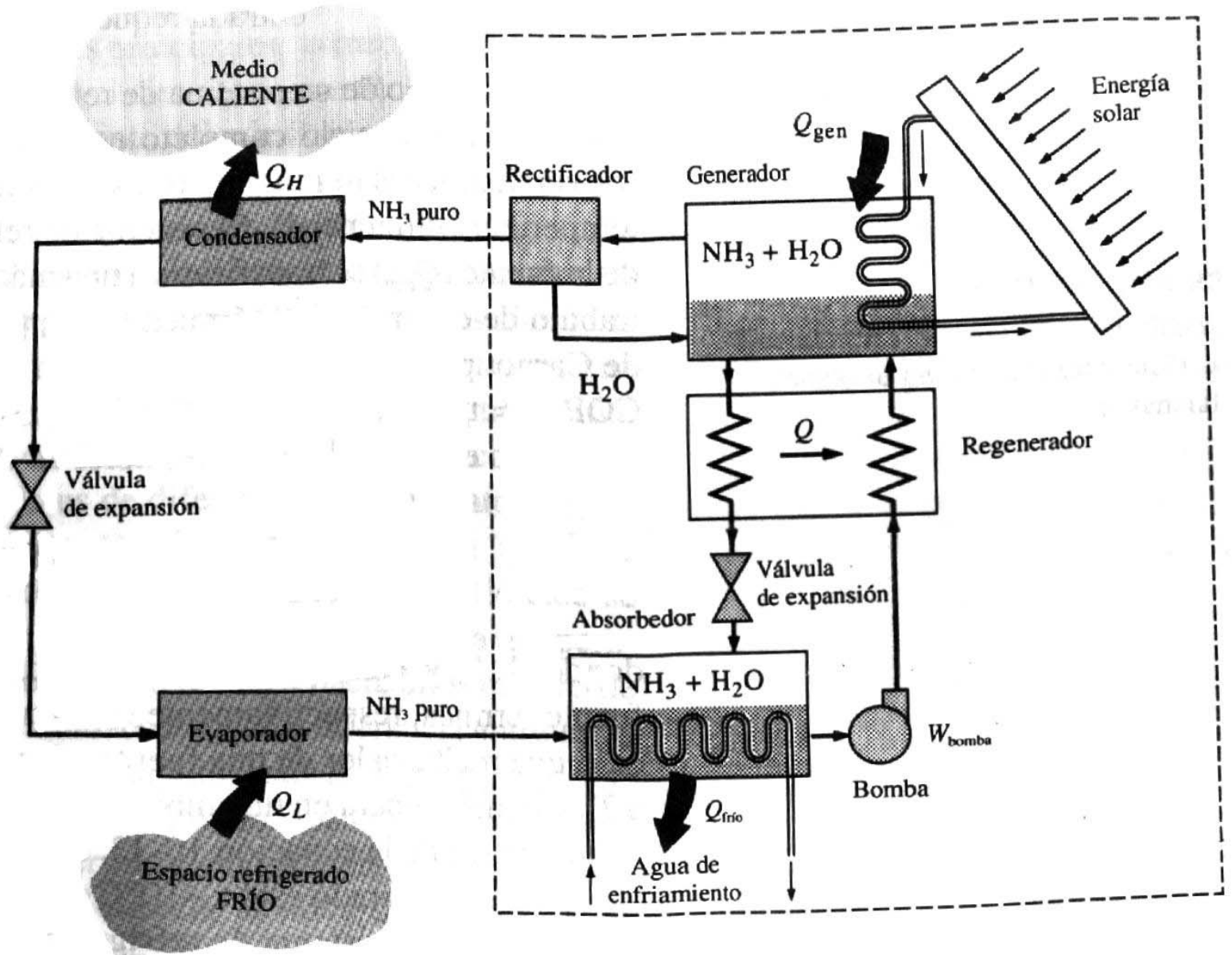
CICLO FRIGORIFICO DE DOS ETAPAS DE COMPRESION Y DOS EVAPORADORES



CICLOS FRIGORIFICOS POR ABSORCION



$$\varepsilon = \frac{Q_2}{Q_{G1} + L_B}$$



Ciclo de refrigeración por absorción de amoníaco.