


















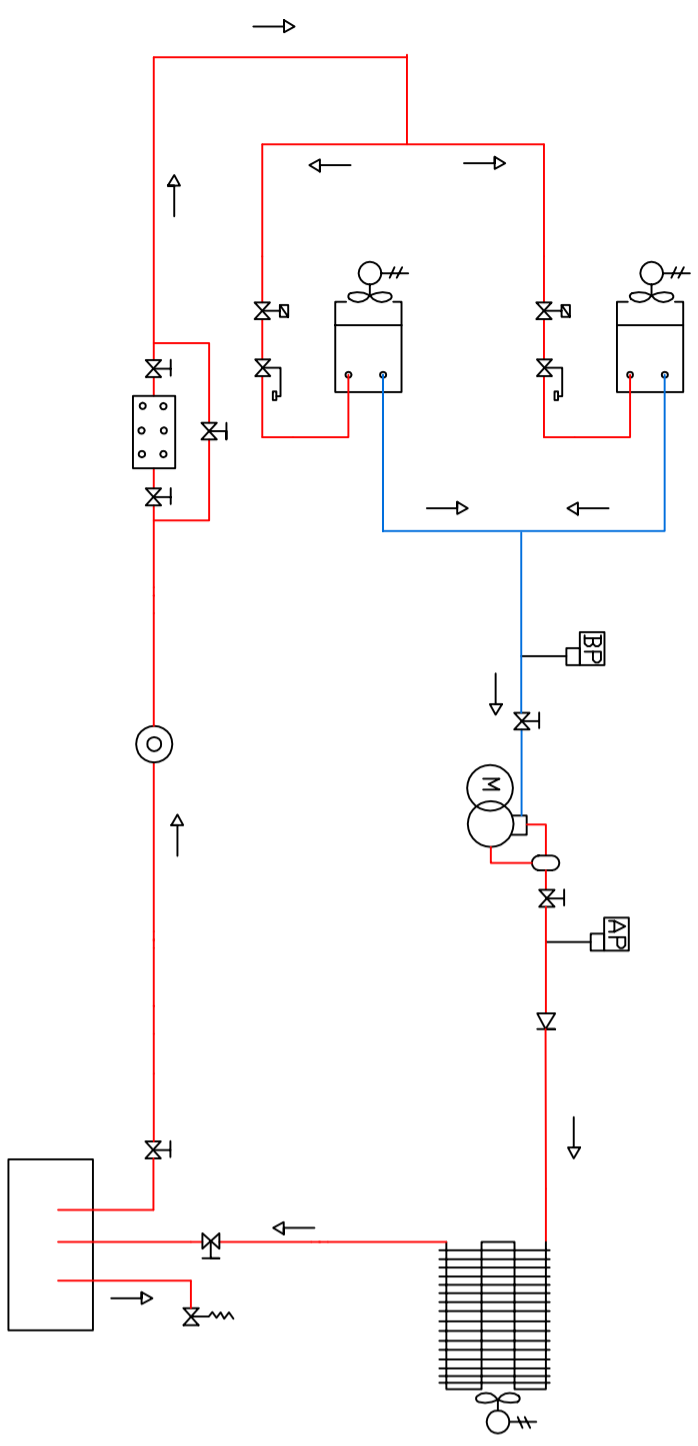


Legenda dos Equipamentos

Legenda das Linhas

-  Evaporador
 -  Condensador
 -  Depósito Líquido
 -  Compressor Semi-Herético
 -  Filtro
 -  Pressostato Alta Pressão
 -  Pressostato Baixa Pressão
 -  Válvula Expansão Termostática
 -  Válvula Eléctrica
 -  Válvula Corte
 -  Válvula Passagem ou corte
 -  Visor Líquido
 -  Separador dieo
 -  Purgador de ar
 -  Indicador de sentido de funcionamento
-  Linha Aspiração
 -  Linha Descarga
 -  Linha Dreno
 -  Linha Líquido



Estação Fruteira em Regime de Atmosfera Controlada

Aluno - Ana Filipa Costa
 Orientador - Eng. Matos Guerra

Unidade Curricular:
 Tese de Mestrado

Data
 21/11/2010

Designação:
Esquema Principio do Tunel Pré-Arrefecimento

Nº Desenho: 06
 Formato Folha: A3