
























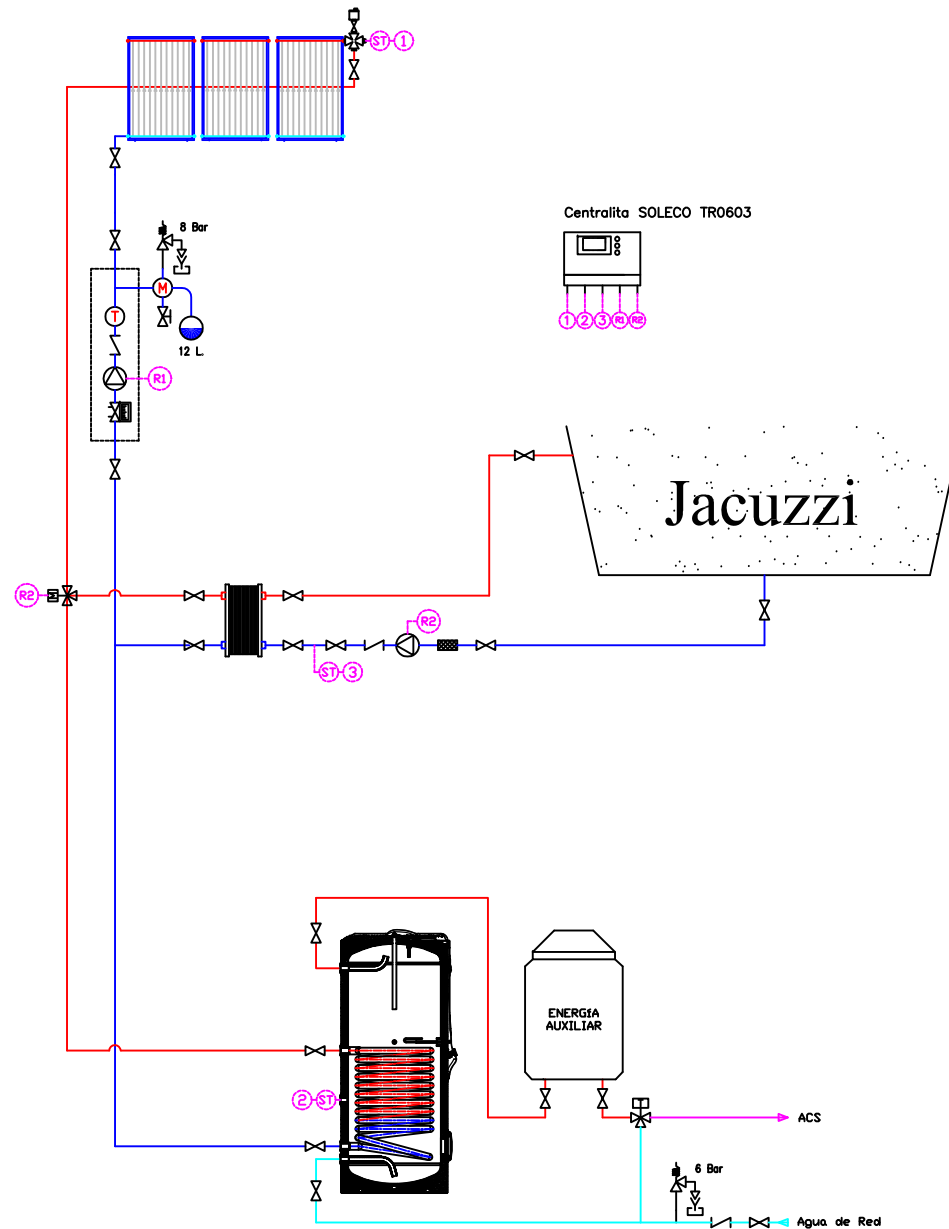



-  6 Bar
-  Válvula de seguridad hacia depósito
-  Válvula de corte
-  Bomba de circulación
-  Válvula de retención
-  Filtro
-  Termómetro
-  Manómetro
-  Válvula de 3 vías
-  Válvula de 2 vías
-  Regulador de caudal
-  Válvula mezcladora termostática
-  Purgador automático con válvula de corte
-  Tubería de IDA + Aislamiento
-  Tubería de RETORNO + Aislamiento
-  Agua de RED
-  Agua Caliente Sanitaria (ACS)
-  Captador Solar SOLECO
-  Calorímetro (contador de calorías)
-  Vaso de expansión cerrado
-  T con purgador automático y enlace 3/4" a 1/2"
-  Cruz con vaina sonda, purgador automático y enlace 3/4" a 1/2"
-  Regulador de caudal + caudalímetro
-  Sonda de temperatura
-  Relé de accionamiento



Diseñado por SOLECO S.L.	Fecha: Octubre 2008	SISTEMA SOLAR TÉRMICO para ACS + Jacuzzi.
		EQUIPO SOLAR UNIFAMILIAR ACS, 2C, GH1, ASCS