
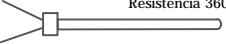














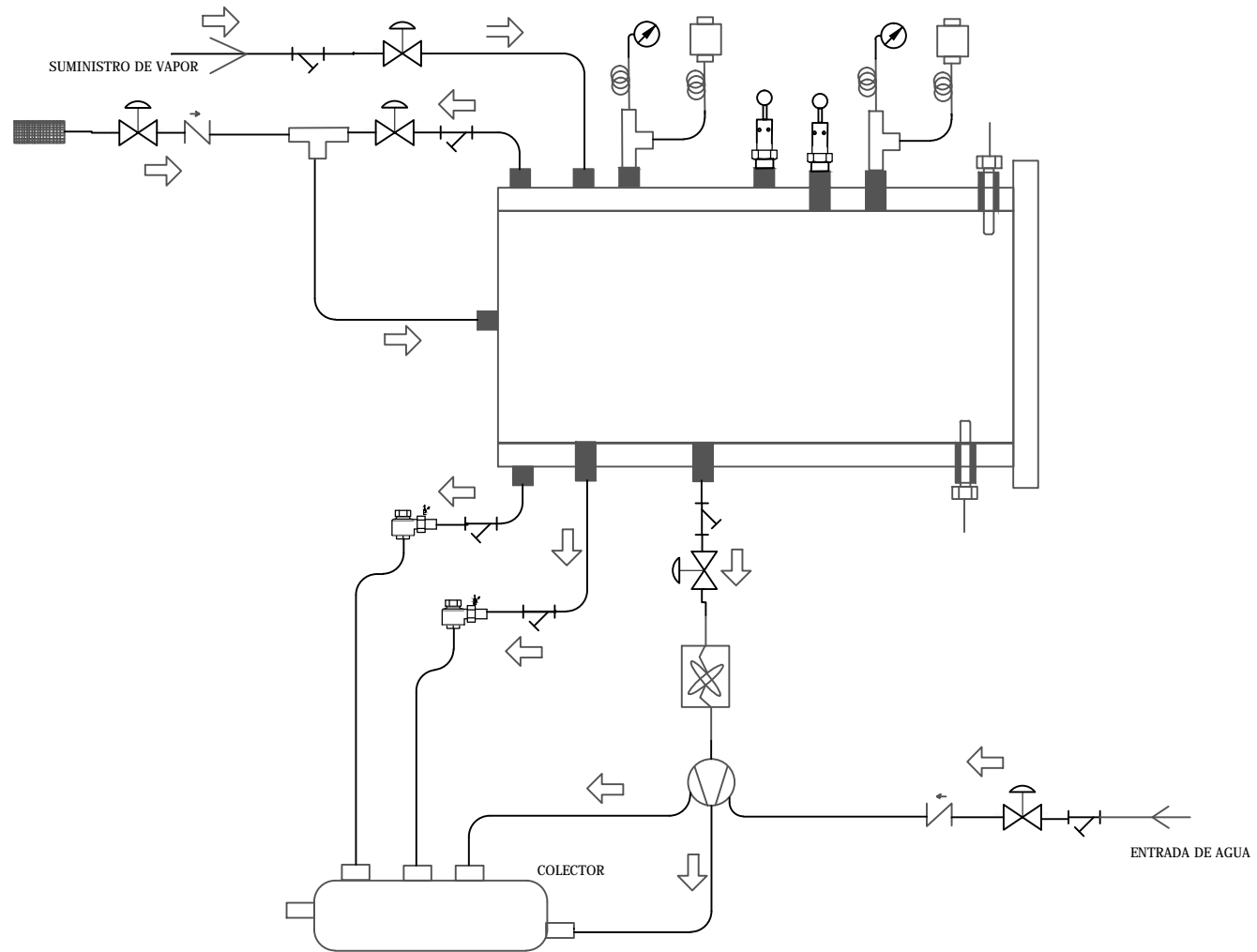
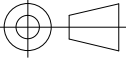


-  Sensor de Temperatura PT100
-  Electrodos de Nivel
-  Resistencia 3600W
-  T
-  Filtro de Aire
-  Enfriador
-  Bomba de Vacio
-  Electrovalvula 220VAC
-  Amortiguador de Presión
-  Manometro
-  Acople Estriado AISI 304
-  Trampa Termostatica
-  Valvula de Seguridad
-  Valvula de Bola
-  Sensor de Presión Diferencial
-  Filtro
-  Cheque
-  Presostato



N10/
EXCEPTO INDICACION EN PLANO

	ESCALA:	FECHA:	DIBUJÓ: JUDAPIES	JP INGLOBA <small>La información aquí contenida es propiedad intelectual de JP INGLOBA. Prohibida su reproducción total o parcial sin autorización</small>
	VERSION: 1.0	CANT. POR MAQUINA:	REVISÓ:	
Tuberia de Manómetros y sensores en 1/4"			ACABADO SUPERFICIAL:	
MATERIAL: Tuberia en Cobre y Acero Inoxidable				
NOMBRE: Diagrama de Tuberias 680L			HOJA 1 DE 1	PLANO Nº: 01