SERIES AICOHOL **RECOVERY TOWER**

系列酒精回收塔

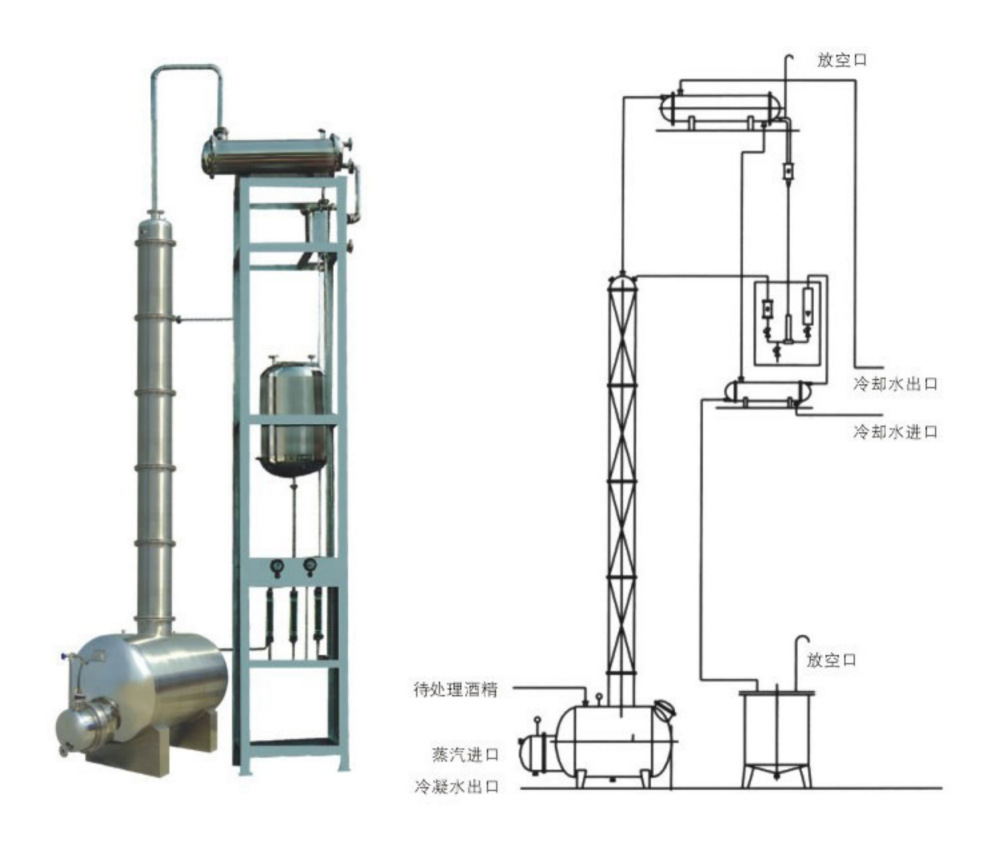


The device adopts highly-effective stainless steel corrugated loading material. The parts contacting material are all made of stainless seel. The equipment surface has got surface polishing treatment. It tallies with GMP medical standards.

本装置采用高效不锈钢波纹填料,接解 物料部分全部采用不锈钢制造,设备外表面 亚光处理,符合GMP医药标准。

JH-series Alcohol Recovery Tower is made up of tower pot, tower body, condenser, cooler, buffer tank and high-level storage tank, which is applicable to pharmacy, food, light industry and chemical engineering walks for thin alcohol recovery. The parts of this equipment that contact materials are all made of stainless steel SUS304 or SUS316L, so the equipment has good corrosion-resistant capability and can save energy, protect environment, reduce production cost and increase efficiency. This device can distill thin alcohol of 30~50 degree to 93~95 degree. The residual liquid has low discharge alcohol content, which is in accordance with environment protection requirement.

JH系列酒精回收塔由塔釜、塔身、冷凝 器、冷却器、缓冲罐、高位贮罐六个部分组 成,适用于制药、食品、轻工、化工等行业 的稀酒精回收,本设备与物料接触部分均采 用不锈钢SUS304或SUS316L制造,具有良 好的耐腐蚀性能,并且有节能、环保、降低 生产成本、提高效率的优点。本装置可将 30度~50度的稀酒精蒸馏到93度~95度,残 液排放含醇度低,符合环保要求。



技术参数 Technology parmeter

规格\型号	JH-200	JH-300	JH-400	JH-500	JH-600	JH-800
塔容积(L)	640	1220	1450	2300	2505	3200
塔身高度 (mm)	6000	7000	7000	7000	7500	7500
高位罐容积(L)	300	400	650	800	1000	1500
冷凝面积 (㎡)	5	8	11	18	25	45
冷却面积 (m²)	1	1.5	2.2	4	6	8
加热面积(㎡)	3.0	6.0	6.5	10	15	26
回收能力(Kgh)	45~50	90~100	150~160	280~300	420~440	600~620
回收深度(%)	93–95					
填料形式	不锈钢波纹填料					
容器类别	常压					
设备重量 (Kg)	1100	1900	2300	3800	4500	6800
外型尺寸 长×宽×高(mm)	2300 × 700 × 7300	2600 × 800 × 7500	2500 × 1000 × 9000	3000 × 1200 × 9000	3500 × 1400 × 10000	4200 × 1800 × 10000