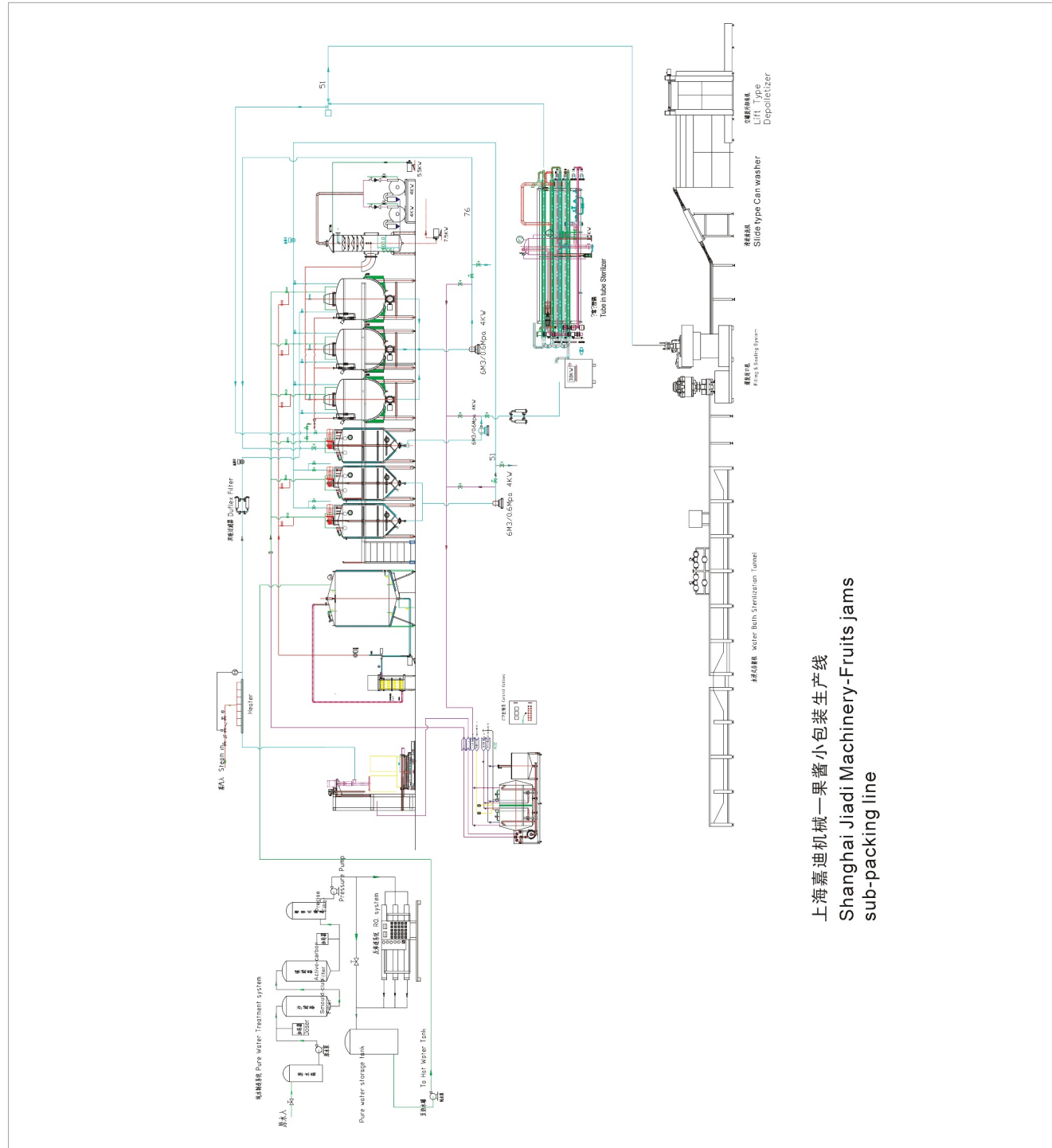


FRUITS JAMS SUB-PACKING LINE

果酱小包装生产线



DISSOLVING TANK

溶解罐



用途

用于辅料高速调配，告诉溶解麦芽糖、淀粉及其他辅料。

特点

三层密闭直立式，罐体材质AISI304，内胆3mm，夹套1.5mm，外包1.5mm,所有焊接部分均采用抛光处理，保证罐内无卫生死角，配套人孔、CIP清洗口，带搅拌，内外部抛光#250，出入口径：Dn50。

Applications

Used for auxiliary material high speed mixing, such as dissolve maltose, starch and other auxiliary material at high speed.

Characteristics

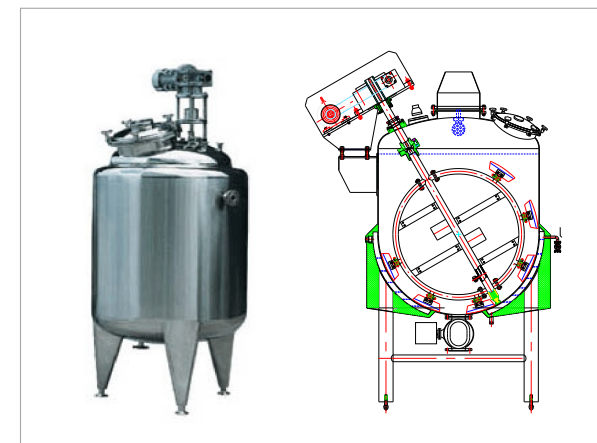
Three layers sealed vertical type. Tank body in AISI304, inner shell 3MM, jacket;1.5MM,Outer Cladding1.5mm,All surface will be treated by polish to guarantee no sanitary dead corner in the tank. With manhole, CIP cleaning, mixing, and inside/outside #250, inlet/outlet diameter Dn50.

技术参数 Technical Parameter

类型 Model	容积 Capacity/Volume	规格 Dimensions (MM)	功率 Power(KW)	速度 Speed(R/MIN)	重量 Weight(KG)
JDGH-300	300	Φ850X2000	7.5	1750	470
JDGH-500	500	Φ950x1800	7.5	1750	560
JDGH-1000	1000	Φ1300x1930	7.5	1750	670

VACUUM MIXING TANK

真空调配罐



用途

用于产品的标准化调配

特点

加热时间短，采用聚四氟乙烯刮壁斜角无死角搅拌，罐底物料与液面搅拌均匀，成品番茄酱的颜色好，真空拌料物料的加热时间短，温度独立自动控制。采用欧姆龙触摸屏和PLC控制程序。

Applications

Used for product standardized mixing.

Characteristics

Heating time is much faster in a vacuum space; internal surface is treated with PTFE; the top and bottom of the tank adopts oblique angle to eliminate dead corner; raw tomato paste can be mixed evenly from the bottom to the top of the tank; independent temp control; adopts OMRO touch LCD screen and PLC control program; better color of the finished tomato pastes.

技术参数 Technical Parameter

型号 Model	容量 Volume	外形尺寸 Dimension(mm)	电机功率 Power (kw)	重量 Weight(kg)
JDGH-1000	1000	Φ1100X2900	3	470
JDGH-2000	2000	Φ1600x3300	4	560