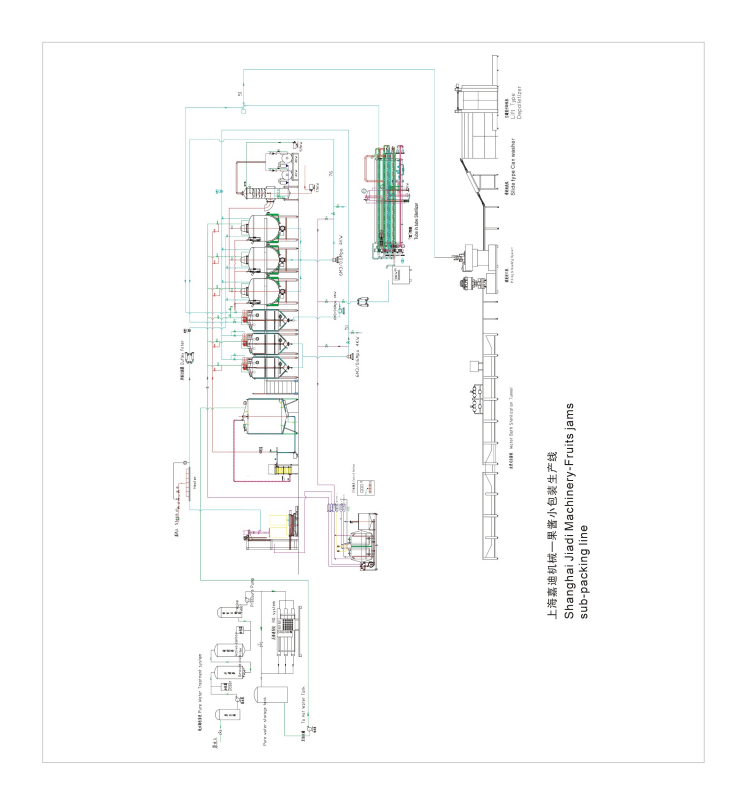
# **DISSOLVING TANK**

## **FRUITS JAMS SUB-PACKING LINE**

果酱小包装生产线





500

1000

## 技术参数 Technical Parameter

Mo JDG

JDGH-500

JDGH-1000

## 用途

用于辅料高速调配,告诉溶解麦芽糖、淀粉及其他辅料。

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 Cladding 1.5mm, 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.

1750

1750

odel	谷积	规格	切率	速度	里重
	CapacityVolume	Dimensions ( MM )	Power(KW)	Speed(R/MIN)	Weight(KG
GH-300	300	Φ850X2000	7.5	1750	470

Φ950x1800

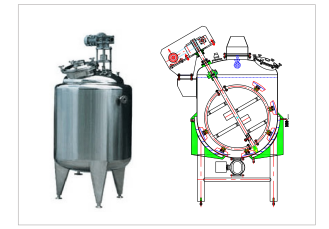
Φ1300x1930

## **VACUUM MIXING TANK**

真空调配罐

560

670



### 技术参数 Technical Parameter

XVIV SX TOOMING THE MINISTER STATE OF THE ST							
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	Ф1100Х2900	3	470			
JDGH-2000	2000	Ф 1600х3300	4	560			

7.5

7.5

用于产品的标准化调配

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.

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.

Machinery 意迪 www.sh-jiadi.com Machinery嘉迪 | 18 www.sh-jiadi.com