

JB Mixer 搅拌机系列



■ JB150

■ JB300

■ JB650

JBZK Vacuum Mixer 真空搅拌机系列



■ JBZK50

■ JBZK300

■ JBZK400

■ JBZL750

- 可选用电脑编程自动化控制,可贮存99个配方,可配数显温度控制仪。
- 采用SUS304不锈钢材质,符合HACCP卫生标准。
- 主轴采用双轴承结构,提高了搅拌效率及搅拌效果。
- 正、反转自由控制、自动出料。
- The whole machine adopts SUS304 that is compliance with HACCP standard.
- Optional Computerized Auto Control.99 recipes can be stored. Temperature display.
- Double shaft fan-shape propeller.Good mixing and agitating effect.
- Positive and inersive rotation control.Auto-dump function.



■ JB2000

在真空状态下,物料被负压后膨胀同时被浆叶进行径向翻滚、轴向回流,完成混合均匀的搅拌功能。浆叶有多种形式。真空翻转搅拌机采用双轴椭圆比螺旋布置的扇形浆叶,对物料进行径向搅拌,同时完成轴向回流,使物料以得充分混合均匀,达到理想的混合效果。采用优质不锈钢材料制造,可采用水流直接冲洗,方便卫生,符合卫生标准要求。出料的开关均采用油缸操作,只需拨动旋钮即可实现翻转全部动作,操作非常方便。本机采用减速机齿轮链条传动,使机器运动平稳可靠、噪音低,是同等产品的佼佼者。

Under the vacuum state, materials are mixed and blended by double shaft fan-shape propeller after materials have been expanded under the pressure. The materials will be mixed sufficiently. several type of propellers.

The machine adopt double shaft ellipse and helix paddle, can mix the material in radial direction and perform axial back flow, so that can mix material completely and reach the perfect mixing effect. Whole body of the machine made by SUS304 stainless steel, it is qualified the sanitary standard, can clean directly by using water.



■ JBZK1200

The switch of discharging adopts cylinder operation, just press the switch then can perform overturn function, and it is very convenient.

The drive system of this machine is designed by reducer gear-chain drive, can ensure the machine run smoothly with low noise. Which is the best among same level.



| 型号 Type | 外形尺寸(mm) External Dimension | 电压 Voltage | 总功率(kw) Power | 容积(L) Volume | 生产能力(kg) Capacity | 重量(kg) Weight | 桨叶形式 Propeller |
|-----------------------------|------------------------------------|---------------|-------------------|------------------|-----------------------|-------------------|-------------------|
| JB50 | 740 × 810 × 775 | 3相380V 50HZ | 0.74 | 50 | 20-30 | 180 | ④ |
| JB150(单轴) (Single Shaft) | 1200 × 682 × 1060 | 3相380V 50HZ | 2.2 | 150 | 80-110 | 384 | ① |
| JB300 | 1500 × 800 × 1300 | 3相380V 50HZ | 4.4 | 300 | 220-265 | 476 | ③ |
| JB650 | 1600 × 1100 × 1400 | 3相380V 50HZ | 6 | 650 | 440-490 | 811 | ③ |
| JBR650 | 2400 × 1200 × 2000 | 3相380V 50HZ | 6 | 650 | | | |
| JBD700 | 1330 × 1190 × 1670 | 3相380V 50HZ | 6 | 700 | 480-525 | 750 | ③ |
| JB1200 | 1930 × 1490 × 1700 | 3相380V 50HZ | 11 | 1200 | 820-900 | 1420 | ③ |
| JB2000 | 3200 × 1900 × 2300(3900开盖) | 3相380V 50HZ | 22 | 2000 | 1200-1400 | 2830 | ② |
| JB 3000 | 3500 × 2200(2900扶梯) × 3400(4350开盖) | 3相380V 50HZ | 34 | 3000 | < 1600kg/次 | 2830 | ② |

| 型号 Type | 外形尺寸(mm) External Dimension | 电压 Voltage | 总功率(kw) Power | 容积(L) Volume | 生产能力(kg) Capacity | 重量(kg) Weight | 真空度(MPa) Vacuum | 桨叶形式 Propeller |
|----------------------------|---------------------------------|---------------|-------------------|------------------|-----------------------|-------------------|---------------------|-------------------|
| JBZK50 | 740 × 810 × 775 | 3相380V 50HZ | 1.11 | 50 | 20-30 | 208 | -0.09 | ④ |
| JBZK150(单轴) Single Shaft | 1200 × 700 × 1260 | 3相380V 50HZ | 2.75 | 150 | 80-110 | 350 | -0.09 | ① |
| JBZKS150(双轴) Double Shaft | 1200 1200 1400 | | 3.5 | 150 | 80-110 | 450 | -0.09 | ③ |
| JBZF350(翻转) Overturn | 1545 × 1090 × 1535 | 3相380V 50HZ | 7.35 | 350 | 220-265 | 750 | -0.09 | ④ |
| JBZF650(翻转) Overturn | 2300 × 1400 × 3100 | | 11 | 650 | 440-490 | 1770 | -0.09 | ④ |
| JBZK300 | 1500 × 1000 × 1500 | | 5.5 | 300 | 220-265 | 761 | -0.09 | ③ |
| JBZK400 | 1750 × 1550 × 1550 | 3相380V 50HZ | 6 | 400 | 260-300 | | -0.09 | ③ |
| JBZF850(翻转) Overturn | 1500 × 1600 × 1800 | | 14 | 850 | 580-630 | | -0.09 | ③ |
| JBZK650 | 1600 × 1300 × 1600 | | 7.1 | 650 | 440-490 | 1070 | -0.09 | ③ |
| JBZL750(液氮) Refrigeration | 1660 × 1550 × 2160 | | 15 | 750 | ≤380 | 1613 | -0.09 | ③ |
| JBZL1200(液氮) Refrigeration | 2150 × 1900 × 2400 | 3相380V 50HZ | 39.7 | 1200 | ≤520 | 2430 | -0.09 | ③ |
| JBZK1200 | 1985 × 2300 × 1920 | | 13.2 | 1200 | 820-900 | 1870 | -0.09 | ② |
| JBZL3000(液氮) Refrigeration | 3500 × 2200 × 3400(4350开盖) | | 34 | 3000 | ≤1600 | 4500 | -0.09 | ③ |

备注: 生产能力根据产品密度不同会有差异
Notes: capacity is different based on density of product.