



## *Gelatin Color Mixing Machine*



The gelatin color mixing machine are designed and manufactured based on our many years experience and advanced technology.

The gelatin color mixing machine are designed and manufactured based on our many years experience and advanced technology. It can meet different gelatin coloring process based on softgel capsules production process. It is installed with high speed mixer, which can top any time/any position during mixing. It is very popular in the pharmacy, health care, paintball, cosmetics and food industry.

### **Features:**

- Ø High Efficiency: It is installed high speed mixer, which speed can reach to 1400RPM that controlled by VFD.
- Ø GMP and FDA requirements: within the outer wall is smooth, no dead ends, cleaning and maintenance convenient. Inside
- Ø Better Performance: stable glue homogeneous degree, safe and convenient operation
- Ø Easy operate and clean: It is designed with a stirring blender which removes air bubbles in the medium through the special guide holes and grooves of guide cylinder.
- Ø Lifting Way: it can stop at any position during mixing, with hydraulic lifting
- Ø Specific Design: installed with specific mixer can decrease the foam produce observably.
- Ø Automatic mixing is available. It can mix medicine and lift mixer head automatically.
- Ø Specific Structure: the specific design structure is very easy to install and remove. It is also easy to clean and operate.
- Ø High quality electrical box: All the electrical parts brand is international famous brand, like SIMENS, PANASONIC, AB.....

**Technical Parameters:**

| <b>Technical Specification</b>                                       | <b>JLSS</b>                   |
|--|-------------------------------|
| Valid capability   | 100~500L                      |
| Material:  | SS304 or 316L                 |
| High speed mixer   | 1400 rpm, VFD control         |
| Lifting way  | Hydraulic lifting or lowering |
| High speed mixer can stop at any time and any position during mixing |                               |