

Hydraulic Lifting Vacuum Emulsifier YHS-100



Vacuum emulsifying mixer machine is a kind of mixing equipment. It is widely applied in the daily-chemical, cosmetic, food, pharmaceutical industries. The greatest feature of the machine is the emulsifying and homogenizing. Our machine adopts imported electric spare parts, high quality stainless steel with mature manufacturing process. Adopting advanced homogenizing technology, frequency converter control the homogenizer head 0-3500 rpm per minute, shearing the material continuously. We have Various mixing methods, double jacket to let the tank heating and cooling. The vacuum pump and air filter, can avoid the bacterial and dust into the material, all of the features combined together, so the machine can meet the production of different processes of different products, make the material exquisite and stable.

Features & Advantage:

- 1. Adopt hydraulic lifting system, which can freely lift and lower the boiler cover and has such functions as boiler tilting.
- 2. The blending system of hydraulic lifting vacuum emulsifier adopts advanced triple blending and frequency conversion speed adjustment, so as to satisfy production of different technology requirement
- 3. The hydraulic lifting vacuum emulsifier is made of imported SUS304 or SUS316L stainless steel. The tank body and pipe are carried out mirror polishing, which is in complete accordance with GMP standard.
- 4. The hydraulic lifting vacuum emulsifier adopts advanced electric control system adopt PLC control, which is equipped with color touch screen to completely supervise the data of material temperature, blending and homogenizing rotation speed and time etc. and print out the above data.
- 5. The service we offered includes designing, manufacturing, installing, maintaining, and technology upgrade of machines and equipments.
- 6. Our company have a high quality homo mixer as we have 150 technicians ans 17 electronic automatic machinery senior engineers.

| Model | YHS-100 |
|-----------------------------------------|----------------------------------|
| Volume of Emulsifying Pot | 100 L |
| Volume of Water Pot | 80L |
| Volume of Oil Pot | 50L |
| Main Boiler Jacket Material & Thickness | Inside:316L(4mm) Mid:304(4mm) |
| | Outside:304(3mm) |
| Blender Material & Thickness | SUS316L(thickness : 8mm) |
| Platform Material & Thickness | 202(thickness : 4mm) |
| Safty Guardrail Material & Thickness | 202(thickness: 1.5mm round pipe) |
| Blender Motor | 2.2KW |
| Homogenizer Power | 4KW |
| Water Tank Power | 0.55KW |
| Oil Tank Power | 0.55KW |
| Vacuum Pump Power | 1.5KW |
| Temperature of Emulsifying Pot | ≤120 °C |
| Pressure of Jacket | normal pressures |
| Speed of Scraping Plate Blender | 0-86 r/min |
| Speed of Homogenizer | 0-3500 r/min |
| Voltage | 50Hz 380V±10%-15% |