

## LAB HIGH SHEAR EMULSIFYING MACHINE TPSEM-01

This equipment can be used for dispersing/mixing/emulsifying/homogenizing. High efficiency, good mixing effect, easy to clean, simple and convenient lifting. It is widely used in the dispersion/mixing/emulsification/homogenization of liquid materials in factories, scientific research institutions, universities, etc.





- It adopts a three-phase asynchronous motor, no sparks/dust, high safety performance, low noise and sufficient power, and can easily meet a variety of high-demand dispersion and mixing requirements.
- It can handle materials with high viscosity and can work continuously for a long time.
- 220V power supply , to meet different working environments.
- The emulsifying head adopts precision processing to ensure smoother and longer operation and better discharging effect.
- The base and power distribution cabinet are made of high-quality stainless steel casing to avoid difficulty in cleaning and rust due to material contamination during use.



## TECHNICAL SPECIFICATIONS Three-phase asynchronous motor Electric lifting platform Lifting/motor distribution cabinet Structure Frame Working head for emulsifying Motor power: 0.75kw, operating voltage: 220V, max speed: 10000rpm; High speed emulsifying system 0.75kw frequency converter for frequency conversion speed regulation; Working head for emulsifying, shaft length: 300mm; Electric lifting Lifting system Stroke: 300mm 1-20L (water as the reference medium); Reference capacity Viscosity value is lower than 10000 CPS. **Dimensions** 420\*320\*600mm