

◇ Three-dimensional Mixer M10

M10 is suitable for mixing the particulate solid and liquid samples. It can ensure reliable analysis results by rotating evenly, so it is an ideal choice for quality control and R & D.

○ Applications

Chemical materials, semiconductor materials, aviation materials, pharmaceuticals, etc



M10

○ Features and advantages

- Easy operation, convenient to use
- Low noise and high handling capacity
- Dust-free operation, no environmental pollution

○ Working principle

According to Schatz Geometric theory, the different specific gravity samples are placed into a closed container and kept rolling-over, inverting, rocking in a multi axial space until to the maximum uniformity.

○ Technical data

| | | | |
|--------------|----------------------------|------------------------|---------------|
| Speed | 20-100rpm | Rated power | 200W |
| Time setting | 00 : 01-99 : 59 (hr/min) | Power supply | 220V , 50Hz |
| Volume | 2L | Instrument size(W*D*H) | 496*640*375mm |
| Net weight | 60kg | Package size(W*D*H) | 785*900*780mm |