



SO-H82

Automatic Gyroscopic Mixer



- Intelligently identify the size of the barrel
- Lower clamping plate makes it convenient.
- The pressure plate can rotate
- Suitable for mixing various viscosity canned chemicals
- Different parameters can be adjusted and set.







SO-H82



- Mixing time setting: 20seconds 600seconds (longer time can be customized)
- * Maximum mixing weight: 35KG
- * Maximum mixing barrel height: 95mm-410mm
- * Large barrel mixing speed:50-100rpm (adjustable)
- * Small barrel mixing spedd: 50-150rpm (adjustable)
- * Rotation direction: forward, reverse and single direction mixing modes are optional
- * Barrel type: round/square barrel
- * Maximum specification: diameter 320mm
- * Power supply: 110/220V + 10% –50/60 HZ
- * Power: 750W
- * Net weight of equipment: 196KG
- * Gross weight: 252KG
- * Equipment size: 830(L)x760(W)x1090(H) * Packing size: 885(L)x805(W)x 1200(H)

Product Advantages

- 1. Intelligently identify the size of the barrel or container and apply different pressures and mixing speeds.
- 2. The lower clamping plate that can be moved forward makes loading and unloading packaging barrel easy and convenient.
- 3. The pressure plate can rotate 720 degrees in both directions and the time for both directions can be set.
- 4. Suitable for mixing various low and medium viscosity canned chemical coatings, inks, etc and liquid slurries.
- 5. Different parameters can be adjusted and set and manual and automatic modes are easy to maintain and replace.

F and D Technologies

Jono Swart 066 214 2275 / 081 712 7980

manager@fanddtechnologies.co.za

Technical ManagerMarius Liebenberg
060 988 8707

technical@fanddtechnologies.co.za

www.fndtech.co.za

info@fanddtechnologies.co.za