





SO-A88

Automatic Paint Shaker



- High-speed and thorough mixing
- PLC
 Microcomputer
 Control
- Low Noice during opration
- Fully Aotomatic clamping and loosening of containers





SO-A88





- * Applicable mixing range: 0.5L 20L barreled paint
- * Applicable mixing barrel height range: 80 - 410mm
- * Tray capacity: 410(H)X365(L)X365(W)
- * Maximun mixing weight: 35KG
- * Vibration frequency: 680 times/minute
- * Working voltage: 220V/50HZ 110V/60HZ
- * Power: 750W
- * Net Weight: 220Kg * Gross weight: 270KG
- * Machine size: 750(L)x750(W)x1100(H)
- * Packing size: 785(L)x815(W)x1200(H)

Product Advantages

- 1. High-speed and thorough mixing the coating can be mixed evenly within 30 seconds at the fastest speed, using continuous multiple shaking operation up and down and forward and backwards.
- 2. PLC microcomputer control automatic detection and induction, height adjustment and product clamping.
- 3. Low noise during operation, separate design and stable operation.
- 4. Timing: 60 seconds, 120 seconds, 180 seconds, 240 seconds, 300 seconds, 360 seconds and longer time can be customized.
- 5. Fully automatic clamping and loosening of containers, automatically adjusting the clamping force according to the size of the container to ensure that the barrel is stable and not damaged.
- 6. The product can be used for mixing canned chemical coatings, inks, canned foods or high-speed grinding of liquid slurries.

F and D Technologies

Jono Swart 066 214 2275 / 081 712 7980

manager@fanddtechnologies.co.za

Technical Manager Marius Liebenberg 060 988 8707

technical@fanddtechnologies.co.za

www.fndtech.co.za

info@fanddtechnologies.co.za