

SYP Series Spraying Machine

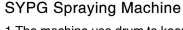
SYPZ Vacuum spray machine

- 1. Tapered design reduces discharging time
- 2. Fixed spraying, simple and safe
- 3.Each spray system is equipped with 6 nozzles
- 4. Spray 5 different liquids at the same time
- 5. The nozzle can be changed quickly
- 6.No leakage into and out butterfly valve
- 7. Vacuum can be up to 80bar
- 8.Built-in vertical screw hoist
- 9.Up to 40% spray volume
- 10.Discharge air compensation system
- 11. The end of the feeding induced by the weight sensor



SYPM Enzyme sprayer

- 1.Micro liquid spraying, suitable for enzyme, fat, oil continuous spraying
- 2. The feed quantity is adjustable
- 3. Parts contacting with the material are made of stainless steel
- 4. Weighing, atomizing nozzle, accurate spraying



- 1. The machine use drum to keep the material moving, high-pressure spraying nozzle sprays liquid and full contact with the surface of feed, to ensure uniform spraying.
- 2. Widely applicable in spraying grease, molasses, enzymes, vitamins, organic acids and other nutrients and drugs on the surface of pellets and extruded feed, especially applicable for the production of high energy feed.
- 3.Additive amount is controlled by the system, quantity of liquid addition is 1%–8%.
- 4. Achievement of automatic combination for spraying is possible according to the additive amount.
- 5. Spraying proportion: 3% ~ 8%.
- 6.Rotation speed of drum:7-8rpm.

SBZQ Series Advance Curing Machine

- 1.Long time hot steaming, materials fully gelatinized, easy to press molding.
- 2.Long time heat preservation, advance the water resistance of particles, improve the surface and internal quality of particles.
- 3.Improve the digestion and absorption rate of feed after quality preservation, and eliminate harmful factors to a greater extent.
- 4.Improve the capacity of pellet machine and extruder machine.
- 5.All non-embroidered steel production, jacket steam insulation.



SWDB Series Particle Stabilizer

- 1.Upper and lower box jacket through steam heating
- 2. All stainless steel production



TGFS Series High Side Screen

- 1. Assembled steel frame structure, stable & reliable, long time high load continuous operation.
- 2. There is a screen pressing device, internal logistics channel is isolated from each other, put an end to channeling, good sealing.
- 3. Sieve lattice in the middle cloth with rubber jump ball, screening effect is good.



FADM Series Feed additive Adding Machine

- 1.Stainless steel production.
- 2..Including 6 cylinder dust collector and fan.



