

HLSG-series Super Wet Mixing Granulator



Applied in trades such as pharmaceutical trade ,chemical trade as well as food trade etc, more exactly shown as follow: Mixing of powder and powder, Granulator of powder and bond, This machine has passed the appraisal of province-level New products and the certificate of GMP.

Structure And Characteristics

- With consistent programmed technology (man-machine interface if option selected), the machine can get assured of stability in quality, as well as easy manual operation for convenience of technological parameter and flow progress.
- Adopt frequency speed adjustment to control the stirring blade and cutter easy to control the size of particle.
- With the rotating shaft hermetically filled with air, it can prevent all dust from compact.
- With a structure of conical hopper tank, all material can be in uniform rotation. The tank is laid with an interlayer on the bottom, in which water cooling circulation system featuring higher thermostatic performance than air cooling system is furnished ,which leads to improve the quality of particles.
- With automatic lifting of pan cover, the tank outlet matching with drying device, selfequipment arm-ladder, it is easy to operate.
- Lifting system with paddles is more beneficial to clean paddles and pot body.
- Mouth of material outlet has changed into arc-shaped, avoided up dead spaces.

Working Principle

The process consists of two programs including mixing and granulating.

Power metrical can be charged into the material pan from the conical hopper and continue to rotate in the container under the action of mixing blade once the hopper is closed, In the meanwhile, all materials grow up the shape of liquid bridge under continuous effects of conical wall. Under the action of extrusion. Friction as well as crumb by blade and conical tank wall, all material is gradually turn for loosen, At last, while opening the hopper outlet, waterish particles are pushed off under the centrifugal effects of blade.

These soft particles are formed not dependent on forced extrusion effects, more exactly; mainly these small and uniform particles are formed after continuous cutting under the simile-liquid state, in all, this machine can realize the mutual transformation between different materials.

| ITEM | HLSG10 | HLSG50 | HLSG100 |
|-------------------------------|---------------|----------------|----------------|
| Bowl Volume Litre | 10 | 50 | 100 |
| Max Material Charge Amount kg | 3 | 15 | 40 |
| Mixing Power kw | 0.8 | 5.5 | 7.5 |
| Mixing Speed r/min | 430-600 | 25-500 | 25-500 |
| Chopper Power kw | 0.55 | 1.5 | 3 |
| Chopper Speed r/min | 1500-3000 | 300-3000 | 0-3000 |
| Dimension mm | 930*320*1250 | 1900*700*1400 | 2400*880*1560 |
| | | | 1700*680*1720 |
| Net weight kg | 180 | 500 | 850 |
| ITEM | HLSG150 | HLSG200 | HLSG300 |
| Bowl Volume Litre | 150 | 200 | 300 |
| Max Material Charge Amount kg | 50 | 80 | 100-130 |
| Mixing Power kw | 6.5 | 13 | 22 |
| Mixing Speed r/min | 220-330 | 25-500 | 10-150 |
| Chopper Power kw | 4.5/5.5 | 4 | 7.5 |
| Chopper Speed r/min | 1500-3000 | 0-3000 | 300-3000 |
| Dimension mm | 2055*830*1340 | 2500*1400*2000 | 2400*1000*1685 |
| | | 1100*3100*2420 | |
| Net weight kg | 1000 | 1100 | 1800 |

Technical Parameters