Anhui Yechuang Machinery Technology Co.,Ltd. Tel: 0086-0555-6063866

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YECHUANG MT High Temperature Granulation Process

This is an advanced granulation process, which realizes mixing, granulating and drying functions in only one single machine. The mixtures will be heated up to a certain temperature at the first stage, then they will be transported into the rotating mixing pan, to be mixed, granulated and dried in the same machine. At last, the granules will be cooled to ambient temperature by a special multiple belt cooler to obtain the finished granules.

The final granules have stable grain gradable distribution and extremely low amount of fines, thus they have very low porosity, high bulk density and stable strength properties.

At the final stage, this granulation process makes the granules dried quickly and directly, therefore, there is no need to use additional dryer and other auxiliary equipment.

This granulation process is very flexible, requiring very small space.

The process doesn't need harsh environment, with little effects by the environment changes, even no effects.

Comparative to the traditional room temperature granulation process, the production cost control is apparently much lower, almost saving 50% or even more comprehensively.

Nowadays, this special granulation technology has been applied to the preparation of ceramsite proppants, bauxite, fly ash, cat litter and other materials for granulation.



Zirconia Gra	anu	les
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Raw Materials:Zirconia

Powder+Water

Mixer Rotor:Granulating

Rods

Fly Ash Granules

Raw Materials:Flv

Ash(Pulverized Fuel Ash or

Coal Ash)+Water

Mixer Rotor: Granulating

Rods

Bauxite Granules

Raw

Materials:Bauxite(Aluminous

Soil)+Sodium Silicate(Water

Glass)

Mixer Rotor: Mixing Blades

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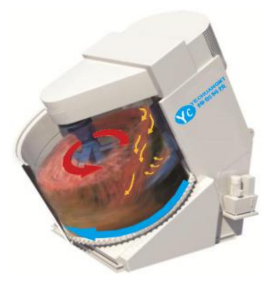
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The unique structure and advanced working principles

With unique outline structure of 30° inclined angle mixing silo, mixing pan in clockwise rotation plus high speed rotating three-dimensional mixing tools in anticlockwise, our intensive mixers are adopted with world-leading mixing principles:

1. When mixing under the strong mechanical shearing force, the inclined rotating mixing silo brings the material to the top, rolling of granules dropping under gravity and peeled off by the multi-purpose scraper, which primely realize the vertical mixing.

2.The mixing tool can run variably, slow to fast for mixing ,granulating,drying increase of rolling energy .



(i.e. the input of power into the mix can thus be controlled specifically, thus the granule sizes can be controlled accordingly)

3.The separation between material move and mixing process allows the speed of the mixing tool to be variable within wide limits.



Thus it offers users the following significant advantages:

- 1) Granulating processes and granulating speeds can be adjusted to suit the respective formula.
- 2) The granulator is suitable for mixing and granulating.

This provides a cost-effective solution for the production of granules (Mixing, granulation, kneading, drying processes accomplished once in the same equipment and improving the thermal efficiency)

- 3) High toll speeds allow
 - -dry basic materials to be homogenized optimally
 - -microgranules to be formed after addition of liquids
 - -Easy blending of dusts + sludges into granular material
- 4) Low tool speeds allow bigger granules to be formed and rounded, granules up to 6mm possible
- 5) Special tools enable high yields of fine granules to be obtained(e.g.0.2 to 0.8mm)
- 6) Various sizes(5L to 3000L) with diverse materials of wear mixing tools and discharge ways optional.
- 7) Automatic wet cleaning is possible
- 8) Significant cost savings compared to thermal granulation and fluid-bed agglomeration
- -If a binder is used: reduced consumption due to better distribution
- -Volume reduction of fly ashes of up to 90 %

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Model List

	Model	MX05T	MXo8T	MX09T	MX11	MX12	MX15	MX19	MX24
Item									
	Mixing Volume	25L/40KG	75L/100KG	120L/150KG	120L/200KG	200L/300KG	500L/500KG	1000L/1000K	2000L/2000K
								G	G
Mixing	Silo Dimensions	Ø500*360	Ø800*500	Ø900*700	Ø1100*750	Ø1250*800	Ø1500*820	Ø1900*890	Ø2400*1200
Silo	Inclined Angle	30°	30°	30°	30°	30°	30°	30°	30°
	Rotating Speed	27rpm	32rpm	22rpm	20rpm	22rpm	17rpm	11rpm	14rpm
	Motor Power	1.5KW	4.5KW	5.5KW	7.5KW	11KW	18.5KW	15KW	37*2KW
	Rotor Dia.	280mm	350mm	450mm	580mm	650mm	700mm	900mm	1200mm
Mixing	Rotating Speed	120rpm	700rpm	750rpm	600rpm	300rpm	500rpm	500rpm	200rpm
Rotor	Motor Power	15KW	15KW	22KW	22KW	37KW	75KW	75KW	220KW
	Discharging Way	Silo Inclines to	Silo Inclines to	Silo Inclines to	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
		Discharge	Discharge	Discharge	Central	Central	Central	Central	Central
Discharg					Discharge	Discharge	Discharge	Discharge	Discharge
ing Door	Pressure	70Kg/cm²	70Kg/cm²	70Kg/cm²	70Kg/cm²	70Kg/cm²	70Kg/cm²	70Kg/cm²	70Kg/cm²
	Motor Power	0.75KW	2.2KW	2.2KW	2.2KW	2.2KW	2.2KW	2.2KW	3.75KW

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Main Features

- 1) Short processing time ,low space requirement, economical construction cost
- 2) Less wear compared to press agglomeration
- 3) Granulating result and granulating quality remain unchanged even if only partial quantities are mixed, down to 30% of the nominal capacity
- 4) Less structural maintenance with high energy saving
- 5) Convenient maintenance with super long service life
- 6) Continuous or batch-wise operation both available
- 7) The granulator can be heated

E.G. Our Granulation Production Line for Proppants



Innovative Design Respectively, Applied to All Industries

- Ceramics



- Refractories

YC

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- Iron Ore



- Fertilizers



- Animal Feeds



And other raw materials which need to be processed and granulated, such as concretes, proppant sand, alumina, recycling waste materials, desulfurization and denitration catalysts and so on.YECHUANG MT intensive mixing granulators could almost fulfil all the process needs respectively and cost-effectively.