

MGT新型通用类节能烘干系统 MGT New Energy-saving Drying System



泰达MGT系列新型节能转筒式干燥机是在传统转筒烘干机的基础上经过多次改进的一种新型干燥机。由于运转可靠、操作弹性大、适应性强、处理量大，广泛应用于冶金、建材、食品、轻工、化工、煤炭、医药、矿产行业中。

MGT干燥机一般适用于颗粒、粉末状物料，流动性较好的物料。如：砂石、矿渣、矿粉等。它的优点是生产能力大、适用范围广、风阻小、操作简便方便等。

Taida MGT series energy-saving rotary dryer is a kind of new type drying machine developed and repeatedly reformed based on traditional rotary dryer. Due to its reliable running, flexible operation, good adaptability and large handling capacity, MGT dryer is widely applied to metallurgy, construction material, food, light industry, chemical industry, coal, medicine and mining industries.

MGT dryer is generally suitable for drying particle, powder and other materials with good fluidity, such as sand, stone, ore slag and mineral powder. Its unique advantages lie in large production capacity, wide application, small flow resistance and simple operation.

主要技术参数

Technical Parameters

型号 Model	倾斜度(%) Gradient	转速(r/min) Rotation Speed	最高进气温度(℃) Max Inlet Air Temperature	功率(kw) Power	生产能力(t/h) Capacity
MGT600	3-5	3-8	≤850	3	干燥不同物料，生产能力有所不同。 Different Materials Different Capacity.
MGT800	3-5	3-8	≤850	4	
MGT1000	3-5	3-8	≤850	5.5	
MGT1200	3-5	3-8	≤850	11	
MGT1500	3-5	3-8	≤850	15	
MGT1800	3-5	3-8	≤850	18.5	
MGT2000	3-5	3-8	≤850	22	
MGT2200	3-5	3-8	≤850	30	
MGT2400	3-5	3-5	≤850	37	
MGT2600	3-5	3-5	≤850	40	
MGT2800	3-5	3-5	≤850	55	
MGT3000	3-5	3-5	≤850	75	
MGT3200	3-5	3-5	≤850	90	
MGT3400	3-5	3-5	≤850	110	
MGT3600	3-5	3-5	≤850	150	
MGT4000	3-5	1.5-5	≤850	190	
MGT4200	3-5	1.5-5	≤850	200	
MGT4500	3-5	1.5-5	≤850	260	