

S62三回程迷你烘干系统 S62 Triple-pass Mini Drying System

泰达S62系列三套筒迷你型干燥机是专门针对砂石烘干研制的烘干系列。它的优点是抗过载能力强、超迷你机身、烘干产量大、节省能源。特殊设计的三套筒保证在最短的行程内，将物料烘干，比任何普通烘干机都要节省占地空间。而且该机水平推力小，大大减少了挡轮托轮的磨损。

S62系列非常适合处理：石英砂、河沙、江砂、疏浚砂、黄沙等砂石状物料。针对玻璃厂等对铁含量有严格要求的客户，我们采用特殊材质和设计，解决客户对物料混入杂质的后顾之忧。



系统简介 Brief Introduction

Taida S62 series triple-pass mini dryer is a special series drying system mainly designed and developed for sand drying. It holds strong overload resistance, mini main body, large production capacity and lower energy consumption. With special structure design, triple-pass can finish drying aim in shortest trip. Its occupation area is less than any other kinds of common dryers. In addition, mini triple pass dryer holds small horizontal thrust, which greatly avoids abrasion to catch wheel and riding wheel.

S62 series is very suitable to deal with: silica sand, river sand, dredge sand, yellow sand and other similar materials. Aimed at customers from glass factories or others who have strict requirements to iron content, we adopts special texture and design to solve impurities and other further worries.

应用范围 Applications

S62系列三回程迷你烘干系统适合于干混砂浆、黄沙、水泥厂矿渣、粘土、煤矸石、混合料、粉煤灰、石膏、铁粉等原料，广泛应用于建材、化工、铸造等行业。

S62 series three drum mini drying system is suitable for dry mixed mortar, yellow sand, cement plant slag, clay, coal gangue, mixture, fly ash, gypsum, iron powder and other raw materials, widely used in building materials, chemical industry, casting and other industries.

主要技术参数

Technical Parameters

设备规格 Item	产量(t/h) Capacity	转速(r/min) Rotational speed	功率(kw) Power	出料含水率 Outlet M.C.	出料温度 Outlet Temperature
S623	3	8	3	<0.5%	<60°C
S625	6	6.5	5.5	<0.5%	<60°C
S628	10	6.5	7.5	<0.5%	<60°C
S630	12	6.5	11	<0.5%	<60°C
S638	18-20	6.5	15	<0.5%	<60°C
S660	30	6.5	18.5	<0.5%	<60°C
S680	40	6.5	22	<0.5%	<60°C
S690	50	6.5	30	<0.5%	<60°C