# Flash Dryer





# High flexibility drying systems

### Proven design - low maintenance

Flash dryers serve the purpose of **rapid and gentle drying of fine-grained materials**. The dryer can be combined with a hammer mill and a separator in order to achieve the desired product grain size range. As a system component of a process chain, the shaft-type flash dryer is excellent for equalising fluctuations in raw material properties.

The material is fed into the riser duct of the dryer, through which hot drying gases from a combustion chamber, or exhaust gases from other thermal processes, flow from the bottom to the top. The gas and material are mixed intensively due to the special design. The dried product is normally collected in a cyclone.

Excellent mixing of the material and good flow conditions ensure very high drying speeds, such that even very moist materials often need a retention time in the unit of only a few seconds until they are completely dry. This is very important,

for example, in the case of temperature-sensitive materials. The thermal shock, which results from the material surface water spontaneously and violently evaporating, causes possibly existing larger agglomerations to burst even at the feed point. On the other hand, micro-agglomerations survive the drying process.

The flash dryer is suitable for interconnection with other machines, e.g. a mill or a POLCAL® gas suspension preheater.

# Flash Dryer



#### Fields of application

Drying of phosphate, lime, dolomite, magnesite, gypsum,clay, metal ores, fly ash, slag and other fine-grained materials

# Main features Effective drying with low energy requirement Low space requirement High availability Great flexibility and simple operation Low maintenance and repair requirement

Design parameters	
Daily capacity:	100 to 8000 tonnes
Grain size range of feed material: up to 2 mm	
Dryer diameter:	0.4 to 3.6 m
Moisture of feed material:	up to 35%
With / without hammer mill	
With / without combustion chamber	
With / without wear protection	

#### Contact

thyssenkrupp Industrial Solutions AG

Graf-Galen-Straße 17 59269 Beckum, Germany Phone: +49 2525 99-0

E-mail: pyro.tkis@thyssenkrupp.com

www.thyssenkrupp-industrial-solutions.com/pyroprocessing

Sales Agent

© 2017 Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustration purposes only. The operation values are considered to be approximate and will be finally determined on the basis of the specific task and the material characteristics. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and thyssenkrupp makes no other warranty of accuracy, reliability, completeness, merchantability or fitness for any purpose, express or implied. Products and services listed may be trademarks, service marks or trade-names of thyssenkrupp and/or its subsidiaries in Germany and other countries. All rights are reserved.