

## **Special Atmosphere Rotary Kiln**

Firing Temperature : max 1,200°C
Atmosphere : Nitrogen, Hydrogen, Oxigen, Vacuum and many others

www.takasago-inc.co.jp/english/



## Referential spec. (test kiln in our laboratory)

Kiln type : Externally heated rotary kiln

Firing Temperature : max. 1,200℃

Atmosphere : Nitrogen, Hydrogen, Oxigen, Vacuum

and many others

Dimension of kiln cylinder:  $\phi$ 300×2,400mm(heating zone)

Material of cylinder : Quartz, SUS310S, Inconel

Revolution speed :1 to 15,0rpm
Heat source :Metal heater
Heating capacity :16,5kW

## **Feature**

**Higher Temperature** 

**Perfectly Controlled Atmosphere** 

**Shorter Heating Time** 

AAAmachine, Inc.

Contact: 1291 Rand Road, Des Plaines, IL60016 USA Tel: 847-481-8264 **☆**Takasa60 Industry Co.,Ltd.