

## Air classifier

# Air classifier FBR

### Identification of Facility

<b>Title</b>	Air classifier
<b>Acronym</b>	Air classifier
<b>Key words</b>	classifier, mill, particle size, Particle size distribution, separation, powder
<b>Latest version</b>	2012/05/16
<b>Manufacturer</b>	Hosokawa Alpine AG
<b>Model</b>	100 AFG
<b>Description</b>	Hosokawa 100-AFG air classifier



The multi process system includes:

- **air classifier (50 ATP)**
- jet mill (100 AFG)
- impact mill (50 ZPS)
- pin mill (100 UPZ)
- plate beater (100 UPZ)
- beater disc (100 UPZ)

Images

**Possibilities and limits** Minimal amount of treated product: 250 g

### Application

<b>Application fields</b>	Filed: <ul style="list-style-type: none"> <li>• Legumes/Pulses</li> <li>• Grains</li> </ul>
<b>Application examples</b>	Examples: <ul style="list-style-type: none"> <li>• Pea</li> <li>• Lupin</li> <li>• Oat</li> </ul>
<b>Technology sheets that might be related to this facility</b>	<b>Title</b> Air classification Electrostatic separation

## Accessibility & Support Service

### Access conditions

**Access conditions further comments** Please contact Wageningen UR Food & Biobased Research to discuss the possibilities

### Languages

### Other languages

### Training

**Training further comments**

### Technical help

**Technical help further comments**

## Contact data

**Contact person** Remco Hamoen

**Institute/company** Wageningen UR - FBR

**Country** Netherlands

**Address** Bornse weilanden 9, 6708 WG Wageningen, Netherlands

Source: <http://www.foodtech-portal.eu/index.php?title=Special:PdfPrint&page=Air+classifier+FBR>