

Fluid Bed Jet Mill

Application:

Abrasive
products
Sticky
products
Mineral
fillers
Ceramic
fillers
Food
Chemical
products
and other
powders

Performance:

Capacity 1 to 2.000
kg/h (based on single
wheel) Fineness d_{97}
= 2 μ to 200 μ

Features:

Classifier mill
Fluidbed opposed jet principle
Integrated turbo classifier as
single wheel or multi-wheel
Products free of
oversize Steep
particle size
distribution
Multifunction
Special nozzle
configuration Loss in
weight system
Laboratory system



IVA KOREA Co.,Ltd



available
Contamination free
processing Cyrogen,
inert, hot gas solutions

Classifier mill consisting of fluid bed opposed jet mill with integrated turbo classifier(s) for highest applications with best top cut and steep particle size distribution.

There are a variation of application as mainly: grinding, classifying, homogenisation, selective operation, drying, surface treatment, and many others.

The fluid bed opposed jet mill can be combined with single wheel classifiers or multi-wheel classifier. Capacities are depending on tests in our test station.