

## *Cloud Mill CMF*



### **Features**

1. High yield, efficient system to ensure low waste of raw material
2. High pulverization efficiency, i.e. high kg/kW ratio
3. A wide range of particle size supported and customizable by demand. Grinding size up to 500 mesh
4. Simple maintenance: Small number of assembly parts and inexpensive consumables
5. Simple operation yet detailed control through large LCD touch panel

### **Applications**

Nuts, Spices, Mixed grain, Herbal medicine, Food, Chemical materials, Pharmaceuticals, Chemical materials, Fishmeal, Paper powder

### **Characteristics of powder pulverized by cloud mill:**

1. Undergone low enthalpy and low thermal denaturation
2. Extended life cycle
3. High uniformity in particle size distribution; low quantity of under- or over-pulverized particles
4. Adept to mix with other particles -> efficient manufacturing
5. Good permeability