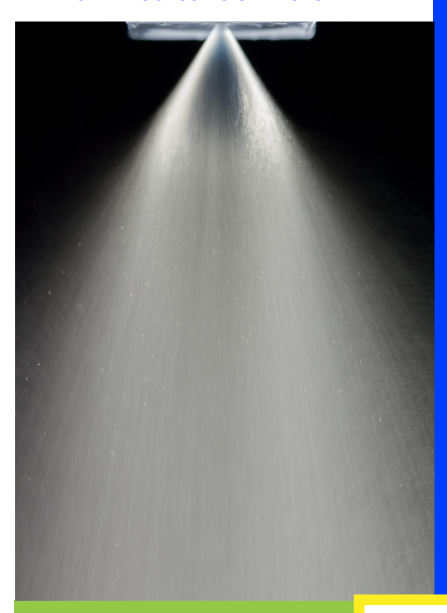


TOLL MANUFACTURING
PARTICLE PROCESSING SERVICES



# SPRAY DRYING SERVICES

Spray drying is the method whereby solutions or slurries are rapidly dried to final particulate form by atomizing the liquid into a heated chamber. By making droplets small enough and the chamber large enough, the droplets are dried before they reach the wall of the chamber. The resulting product is a free-flowing material.

In a typical drying operation, the slurry to be dried is pumped to the chamber's atomizers or spray nozzles designed to disperse the liquid slurry into a controlled drop size spray.

AVEKA's atomization techniques includes two-fluid nozzles and single-fluid high pressure swirl nozzles. The droplets of the solution or slurry are then introduced into the hot gas/air flow in a mixing chamber designed with adequate residence time and droplet trajectory distance to dry the sprayed material.

In all dryers, there is some method for removing the product from the chamber after drying. In tower dryers, the chamber is equipped with a cone bottom. Gravity and air flow from the drying air is used to convey the product from the chamber to a cyclone or baghouse collector. In box type dryers, the product falls to the bottom of the chamber and is swept to a discharge point by a reciprocating unloader.

# SERVICES AVAILABLE

- LAB SCALE
- PILOT SCALE
- MANUFACTURING SCALE
- HIGH PURITY SPRAY DRYING



## **EXAMPLES OF MATERIALS WE HAVE SPRAY DRIED**

- Industrial materials: polymers, ceramics, surfactants, inorganic salts, pigments, microencapsulated particles
- Food grade materials: proteins, starch, buffered vinegar, corn stillage, nutraceuticals

#### **AVEKA INC**

Small to medium scale

- Laboratory dryers
- Food or industrial grade materials
  Drying capacity: 0.5 to 10 lb/hr
- eváporation
- Particle sizes: 5 to 50 microns
- Tower dryers
  - Industrial grade materials
  - Drying capacity: 0.5 to 200 lbs/hr water eváporation

### **AVEKA MANUFACTURING**

Large scale manufacturing

- Rogers Box Dryer
  - Food grade materials
  - Drying capacity: 3,500 to 4,500 lbs/hr water evaporation
    • Particle sizes: 50 to 100 microns
- Evaporator capacity 2,500 lbs/hr
- Packaging lines bags, boxes, drums, super sacks
- Liquid Processing

#### **CRESCO FOOD TECHNOLOGIES**

Large scale manufacturing

- Rogers Box Dryer
  - Food grade materials
  - Drying capacity: 3,500 to 4,500 lbs/hr water evaporation
  - Particle sizes: 50 to 100 microns
- Evaporator capacity 3,500 lbs/hr
- Packaging lines bags, boxes, drums, super sacks
- Liquid Processing

#### **AVEKA NUTRA PROCESSING**

Medium to large scale manufacturing

- Two tower dryers
- Food grade materials
- Drying capacity: 750 to 4,000 lbs/hr water evaporation
- Particle sizes: 25 to 75 microns
- Evaporator capacity 1,000 lbs/hr
- Packaging lines bags, boxes, drums, super sacks
- Liquid Processing



## **QUALITY PLEDGE**

- COMMITMENT TO SAFETY
- PRIORITIZE CUSTOMER SATISFACTION
- CONSISTENT, EXCEPTIONAL PRODUCT
- STRONG BUSINESS PARTNERSHIPS
- IP MODEL THAT WORKS FOR EVERYONE
- USDA, FSIS INSPECTED, CERTIFIED
- KOSHER CERTIFIED
- CERTIFIED ORGANIC
- FSSC 22000
- ISO 9001:2015
- HACCP PROGRAM