

Dust Collection Solutions for the Food Processing Industry



Type W RotoClone®

- **Low installation cost**
- **Minimizes water requirements: ½ - 1 GPM per 1000 CFM of air cleaned**
- **Complete dust control package**

Type W RotoClone® is a dust control favorite of food processors worldwide. The RotoClone is used to collect dust generated during the processing of cereal, rice, flour products, salty snacks, candy and sugar products, and the cleaning of oven and fryer exhausts.

Ideal for collecting moist, oily, or sticky dusts that would normally clog fabric-type dust collectors, the versatile Type W RotoClone is a cost effective, high efficiency solution for food processing applications.

Oily and Greasy Dust Collection

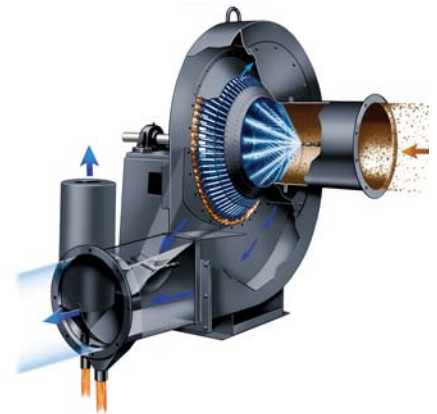
- ✓ **Restaurants**
- ✓ **Seafood**
- ✓ **Meat**
- ✓ **Potato**
- ✓ **Poultry**

The AAF Solution for Commercial Kitchens

The discharge of grease, smoke, and odor emissions from commercial cooking tasks can be a concern, as well as complying with state and local standards. Over time, cooking grease and smoke residue can build up in the ventilation system, rooftops, and outside walls. This residue is highly flammable, frequently causes fires, and can contaminate HVAC coils resulting in high maintenance and energy costs.

AAF's Type W RotoClone is a highly effective wet-type collector that discharges collected materials in slurry form using a water spray to quench cooking exhaust air and centrifugally remove grease from cooking. The Type W RotoClone is capable of handling hot, moist gas streams, and sticky dusts, which make it effective in food processing dust capture. Two optional outlets are available for vertical discharge a 90-degree outlet elbow for immediate redirection, or a centrifugal outlet where recirculation of exhaust air is permissible.

Combine the Type W RotoClone with AAF's Range Hood Controls for a comprehensive commercial kitchen exhaust system that functions as a fire barrier as well.



**For more information
contact your local
AAF sales office —
800.477.1214**