

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.

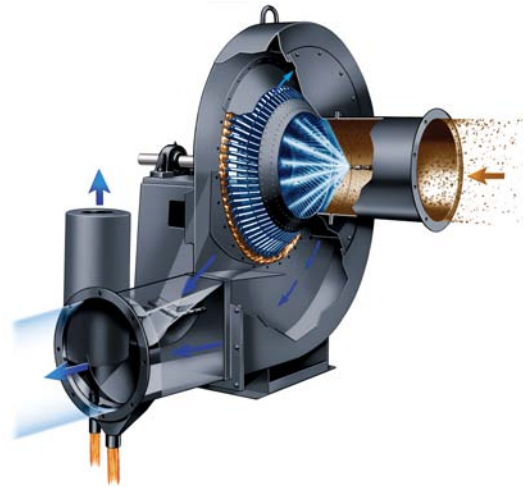
Effective Pollution Control for Beverage Processing

The fine powders that are produced from the blending of sugars and additives during the beverage formation can pose a serious risk for an explosion. Dusts from the manufacturing processes can cause volatile dust clouds, an undesirable, even catastrophic condition for any manufacturing facility. Capturing this dust in a wet slurry greatly diminishes the risks.

The Type W RotoClone is a combination wet-type dust collector and fan that can be used for a variety of applications.

Dynamic forces developed by the rotating impeller cause even the finest particles to impinge on, and be trapped by, the flowing water film which covers all blade surfaces. The slurry formed by water and collected dust drains from the bottom of the RotoClone expansion chamber.

So sit back with your beverage of choice and let AAF's Type W RotoClone handle your wet and sticky dust problems.



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