

STATIC ZAPPER HUMIDAIRE UNIT

Is a boiler the best choice for your moisture needs?

While boilers can be efficient in the transfer of thermal energy, they may not be the most effective device to restore moisture in a process requiring variable output, control or automation.

The Static Zapper generates warm, moist air quickly and efficiently that can be precisely controlled for your specific application.

Advantages

Fast - Moist air is available in less than 2 minutes.

Precise - Output is adjusted in 1% increments.

Flexible - Small size allows for easy installation.

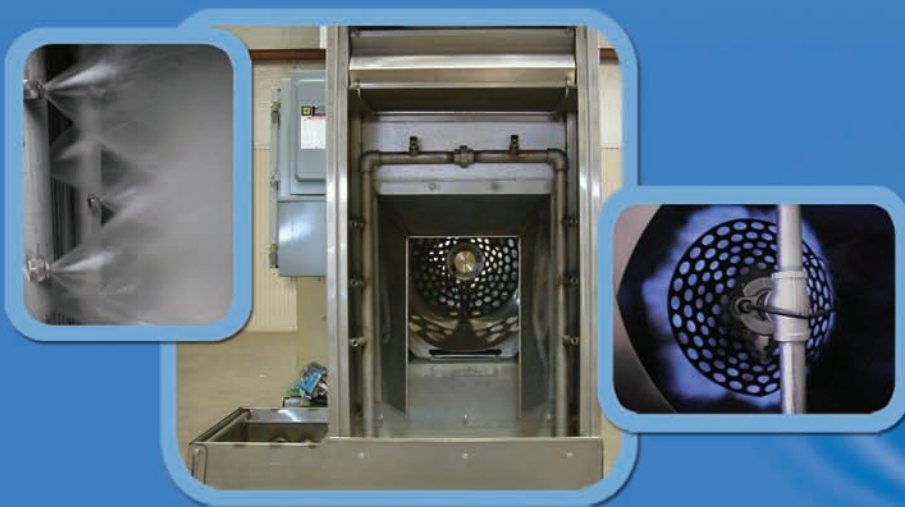
Efficient - About 90% in normal conditions.

Monitoring - Water quality and performance can be observed during operation.

On average, the Static Zapper evaporates 30 gallons of water per hour. If needed, more advanced and powerful Humidaire models are available to meet your needs.

Warm moist air is an ideal tool to reduce pressure in baling operations, kill static electricity and restore yield to some products in dry conditions.

Are you ready to enjoy the benefits of precise, warm moisture without the boiler?
Our experienced application engineers are ready to help. Please give us a call today!



samjackson.com/industrial
806-795-5218 Lubbock, TX