# PRESCRIPTIVE REBATES AVAILABLE **MIST ELIMINATORS**

### COMPRESSED AIR MIST ELIMINATORS

Improve compressed air system quality and efficiency while reducing costs

#### **KEY BENEFITS INCLUDE:**

- Low Operating Cost Pressure drop less than 1 psid
- Extended Element Life Up to 10 years in normal use
- High Efficiency Filtration 1 micron nominal rating
- Effective On Commonly Used Lubricants Mineral and synthetic
- Minimal Maintenance No yearly element replacement life
- Standard Differential Pressure Gauge Maximize element life

#### 3 EASY STEPS

No pre-approval needed for rebate.

- 1. Fill out application.
- 2. Attach to your paid invoice.
- 3. Mail or fax to Xcel Energy.

Start saving today! Contact Torrey Sippel 651.994.7320

To review complete rules and requirements along with access to an application, please go to:

https://mn.my.xcelenergy.com/s/business/lighting-equipment-rebates/compressed-air

As a recognized trade partner, JHFOSTER works with Xcel Energy to promote energy-efficient equipment and systems. Prescriptive rebates offered by Xcel Energy help offset the upfront costs of purchasing more efficient equipment or making process improvements.

## Mist Eliminators

- Mist Eliminators are a large, typically floor mounted filter rated for 1 micron nominal rating. The filter element should have a life expectancy of 5 to 10 years. The rated pressure drop over the life of the element should be less than 1 psig.
- Rebates for Mist Eliminators are \$1.50 per rated CFM.
- Mist Eliminators that are not eligible via the prescriptive offer can be submitted via the Custom Efficiency program for preapproval since a utility evaluation and analysis is required prior to equipment purchase and installation.
- And more....





Headquartered in Eagan, MN, JHFOSTER is a strategic collection of industry-leading compressed air experts, skilled engineers, support teams, and distributors of automation & robotics. Specializing as a provider in automation motion control, compressed air, and robotics, JHFOSTER is dedicated to advancing technology, driving innovation, and delivering comprehensive solutions nationally and globally.