PRESCRIPTIVE REBATES AVAILABLE **DEW POINT DEMAND CONTROLS**

HEATLESS DESICCANT DRYERS/ DEW POINT DEMAND SYSTEM

Desiccant dryers equipped with Dew Point Controls constantly monitor output dew points during normal five minute or four hour cycles. If the dew point is within a preset range at the end of the standard cycle time, the dryer will idle at minimum power requirements and remain there until dew points are outside the acceptable range. At that point, it will return to its standard cycle. This results in reduced power consumption at partial loads.

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.



Heatless Desiccant Dryers/ Dew Point Demand System

- Dew Point Demand Controls 90 scfm-2000 scfm for heatless desiccant dryers are eligible.
- Dew Point Demand Controls for heated or heated blower desiccant dryers must apply under custom efficiency.
- Dryer must have dew point sensor at discharge to monitor demand.
- Rebate offer will not exceed 60% of the project cost.
- Equipment must not be used as backup.
- Rebates for Dew Point Demand Controls are \$1,500 per control set.

