

# Hauck EcoStar

The EcoStar series burner is capable of employing variable frequency drive technology for precise air flow control over its entire operating range. Item #25-50

---

# Hauck Kromschröder

The MegaStar rotary dryer burner was designed with the customer in mind. It is easy to light, reliable and efficient. It supports a wide variety of liquid and gaseous fuels offering flexibility for optimizing fuel costs. The MegaStar is available in sizes ranging from a nominal 50 to 150 MM Btu/hr (14,650 to 43,960 kW) and the standard design can be applied to applications up to 1500°F (815°C). Custom lengths are also available for warm-mix applications.

## Additional Information:

- Ideal for sand drying applications.
  - Standard and long nose versions available.
  - Emissions of NO<sub>x</sub>, CO and VOCs are minimized with proven and effective technologies.
- 

# Hauck MegaStar

The MegaStar rotary dryer burner was designed with the customer in mind. It is easy to light, reliable and efficient. It supports a wide variety of liquid and gaseous fuels

offering flexibility for optimizing fuel costs. The MegaStar is available in sizes ranging from a nominal 50 to 150 MM Btu/hr (14,650 to 43,960 kW) and the standard design can be applied to applications up to 1500°F (815°C). Custom lengths are also available for warm-mix applications.

#### Additional Information:

Ideal for sand drying applications.

Standard and longnose versions available.

Emissions of NO<sub>x</sub>, CO and VOCs are minimized with proven and effective technologies.

---

## Hauck NovaStar

Utilizing the latest patented lean burn premix technologies, the NovaStar offers design and performance advantages with service accessibility and ease of installation. Available in various sizes the NovaStar is ready to meet your production needs. Item #NS-75 – NS-100

---

## Hauck StarJet

The StarJet continues Hauck's long-standing reputation for providing efficient and durable burners for the asphalt

industry. The burner is designed to recirculate the hot gases, providing flame stability over its wide operating range. Item #SJ075 – SJ980