## **EX Model**



Electric motor or engine driven single fan vertical cooler for on skid applications

## EX Model Specifications:

- Adaptable to field compression units in the range of 100-3000HP.
- Fan diameters ranging from 24" to 180".
- Internal or external electric motor drive and engine driven designs.

## EX Model Summary:

- Vertical forced draft fan and slanted cooler sections allow this cooler to provide maximum cooling capacity with the ability to cool compressor loads and engine loads.
- With its slender design, the EXstyle cooler allows for a smaller overall footprint to reduce skid length and can be shipped on skid.
- Eads standard designs offer industry leading safest loading and transportation handling with top mounted lifting lugs on larger models. Structure built to handle simple bolt-on beams for lay down shipments.



- Add on options for this cooler include items such as warm air recirculation system, hail guards, and bug screens.
- Eads equips these coolers with top-of-the-line bearings, fans, and shafts to minimize operations costs in the field for our customers.
- Supplied with top-of-theline bearings, fans, and shafts to minimize operational costs and improve run time.
- Structure offered with customer preferred paint or galvanizing.