



FX Model

Electric motor or engine driven multi-fan vertical cooler for on and off skid applications

FX Model Specifications:

- Adaptable to field compression units in the range of 300-5000HP.
- Fan diameters ranging from 60" to 144".
- Adjustable 2 to or more vertical fan arrangements with horizontal sections.

FX Model Summary:

- Wide range of engine and motor driven applications.
- Cooler is able to fit the engine, compressor, and multiple gas stage coils all into one unit.
- Vertical fans and horizontal cooler sections allow this cooler to provide maximum cooling capacity. Cooler utilizes a forced draft air design, which decreases fan horsepower requirements.
- Scalable to cool substantial volumes of process fluids.

- Eads standard designs offer industry leading safest loading and transportation handling with top mounted lifting lugs. Eads standard structure utilizes thicker gauge material -- provides a more robust cooler and helps extend equipment life.
- Add on options for this cooler include items such as: hail guards, bug screens, and auxiliary louvers.
- Supplied with top-of-the-line bearings, fans, and shafts to minimize operational costs and improve run time.
- Structure offered with customer preferred paint or galvanizing.

