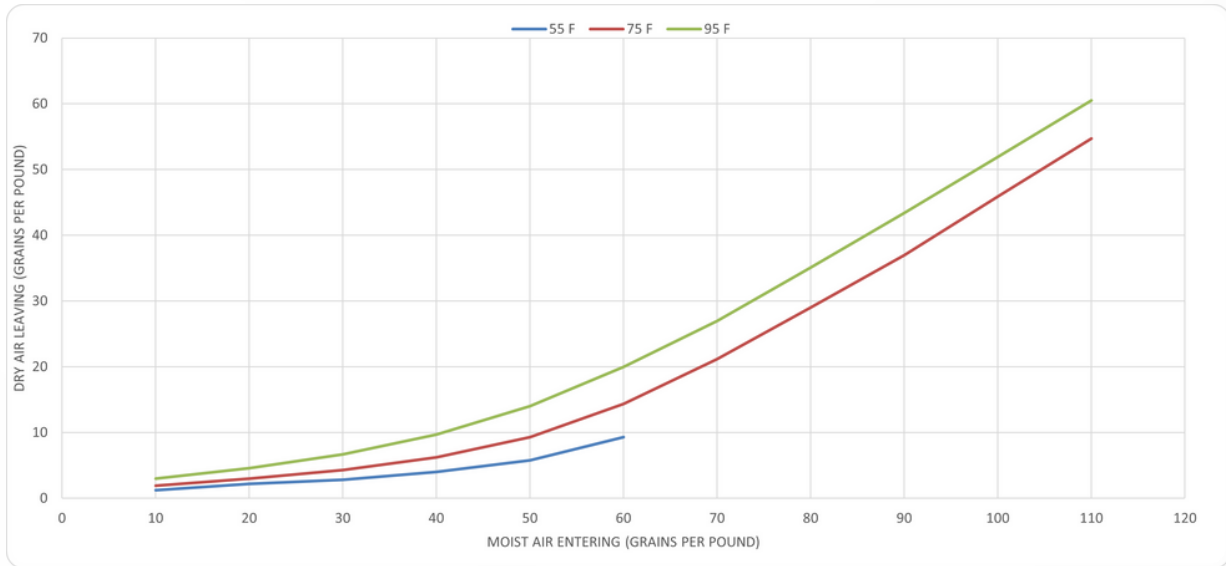
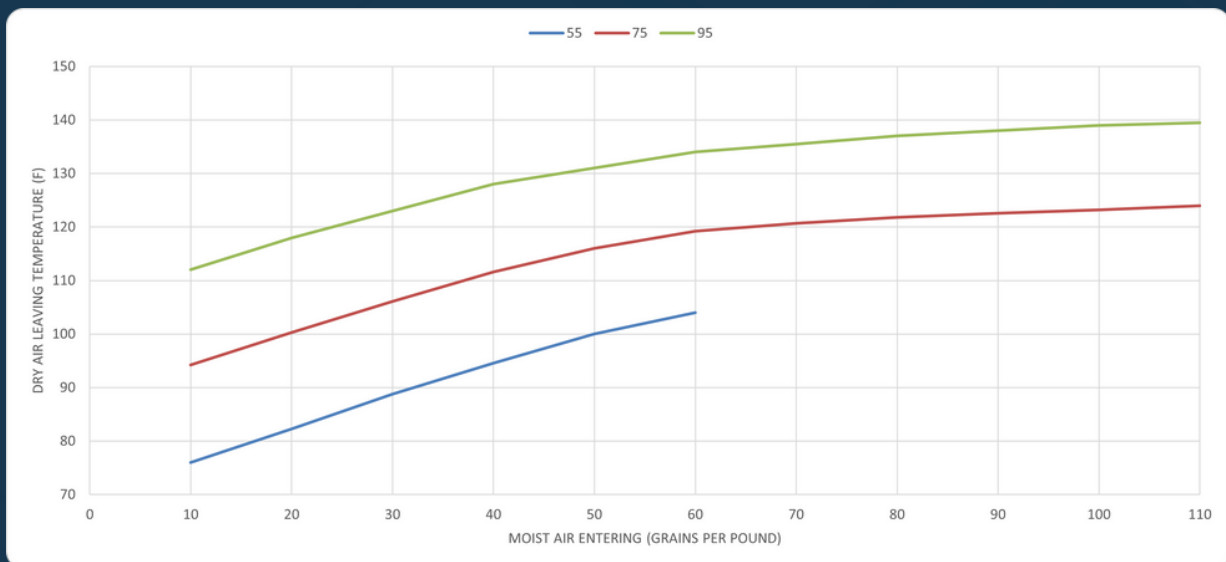


Performance Curves

Moisture Removal



Temperature Rise



$$4.5 \times \text{CFM} \times \Delta \text{gr/lb}$$

- Results = Grains/hr.
- Grains per hour/7000 grains per pound = pounds per hour
- Pounds per hour/ 8.34 pounds per gallon = gallons per hour
- Find results by locating gr/lb. of entering moisture then move up to find desired temperature, then locate result to left.

NOTE: Sea Level Barometric Pressure 29.921 Inches of Mercury

*Estimation purposes only. Contact us for more information or outputs below 10 grains.