

Manufacturing

Limitation: Heat is Causing Worker Fatigue and Discomfort

Hot, humid temperatures may be reducing the productivity of workers or causing issues with products. In a large manufacturing or warehouse facility it is impractical to cool or dry the entire facility.

Solution:

SubCooled Air delivers 40°F dew point air to controlled areas. Supplying cold, dry air to hot spots will create a dry comfortable micro-climate within a large confined space.

Thermostatically controlled reheat provides supply air temperature of up to 85°F. During the day, when building temperatures can exceed 100 °F, cold 40 °F dew point air is directed toward workers or process areas.

For an engineered review of your application, or to learn more about Subcooled Air, visit www.subcooled.com, contact our staff in Houston, TX at 713-201-1478 or send us an email to tomd@subcooled.com.



Benefits:

- **Lower dehumidification operating costs by up to 75%**
- **Sturdy, reliable equipment**
- **40°F supply air dew point**
- **40°F to 85°F supply air temperature**