Technical Description:

Dehumidifiers remove moisture from the air. In hot, humid climates, reducing indoor humidity is an important part of making the homes’ indoor environment more comfortable, more durable, and healthier. Air conditioning can also remove moisture from the air, but may not keep up in very humid conditions. Supplemental dehumidification can include stand-alone dehumidifiers, a dehumidifier that is integrated into the central heating and cooling system, or dehumidification controls that are added to the air conditioning system to operate the cooling system for longer periods at a slower fan speed to allow more time for the coil to remove humidity from the air.

Alternate Terms

- Advanced Humidity Control Technology

Comfort System with Humidity Control

Sales Message

Comfort systems with humidity control ensure comfort even when there cooling is not required. What this means to you is that you will have a complete, not partial, comfort system. Wouldn’t you agree humidity is too important not to manage at all times in new homes?