

The Carrier / Bryant Economizer Current Version

The latest Carrier / Bryant Rooftop unit economizer now integrates the Honeywell 7212 Control logic. Although simple in its operation, an overall understanding is essential to properly perform a system start-up or provide routine maintenance. Dealers expecting to install or service the latest economizers will want to attend this information packed class.

Class Objective To provide the student with the necessary training to understand the functionality and purpose of the Honeywell 7212 control logic. The student will understand the sequence of operation in both the single stage as well as two stage mode of operation. The student will understand outside air enthalpy and dual enthalpy sensing as well as CO2 sensing in conjunction with power exhaust.

Topics Covered The Honeywell 7212 Control Logic.
The sequence of operation.
Single and two stage operation.
CO2 sensing with power exhaust.
Components overview.
Set up procedures.
Systematic troubleshooting of the Honeywell 7212 Control Logic.

Class requirements Student must have experience with and an understanding of Economizers.

Duration **Camp Hill** Half Day 8AM to about 12:30PM

**** Philadelphia** Half Day **9 AM** to 1 pm (Later start)

Cost 75.00 per person.

Included Morning coffee/donuts, reference manuals.

Where and When **Camp Hill** 490 So St John's Church Rd
Tuesday March 13th 2012

Philadelphia 2000 North 59th St
Tuesday March 20th 2012 (9AM Start)

How to register On line @ WWW.Peirce.com

