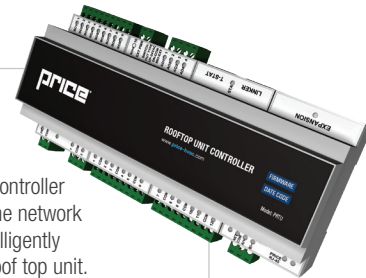


PRICE COMFORT SYSTEM

- + Constant Volume/Variable Volume Systems/Heat Pump
- + 2-30 ton RTUs
- + 50K sq ft Buildings
- + Plug & play connections make it easy for contractors to install and setup

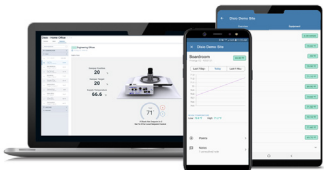
Rooftop Unit Controller

- The Price Rooftop Unit Controller (PRTU) polls data from the network zone controllers and intelligently controls the packaged roof top unit.
- The ASHRAE standard BACnet option allows for advanced control and monitoring of a building system.



Remote System Access

- Access to the Disio Cloud via the Internet at disio.io/cloud or Disio app available in the App Store



Disio Cloud

- Two-step authentication
- Comes with pre-loaded templates for Price controls
- Access Web Server remotely or locally via smartphone or laptop
- No software license (USB key) required



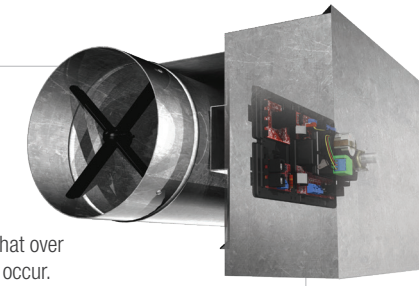
Fan Powered Box with VAV Controller & Reheat

- Price's factory mounted and calibrated Price Intelligent Controller (PIC) for series and parallel fan power terminal units.
- Fan Powered Terminals allow for the use of local reheat even while the rooftop unit is turned off.



Duct Pressure Controller

- The Price PCV is designed as a pressure control valve to regulate duct pressure in a VAV or VT system.
- The PCV uses a DDC controller to ensure that over or under pressurization of the duct will not occur.



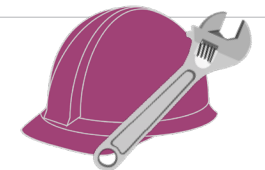
VAV Diffuser

- PRODIGY® Smart Diffuser.
- Stand-alone or native BACnet MS/TP.
- Compatible with all Price thermostats.



Field Commissioning Services

- This service adds value and gives you peace of mind; knowing that field commissioning service is conducted prior to occupancy ensures that all Price devices and equipment are installed correctly. Arranging on-site commissioning from the start of the project can save the building owner time and money.
- Factory Startup includes:
 - Rooftop Unit Controllers
 - Variable Air Volume (VAV) Controls
 - Web Server and Graphical Interface



Single Duct Terminal with CO2/RH Thermostat

- Providing a CO2/RH thermostat for open areas or areas of high occupancy will aid in providing clean, fresh air to the space.
- With "purge" sequences available, the Price CO2/RH thermostat can control CO2 levels and monitor the relative humidity. Maintaining optimal levels of CO2 and RH result in a safer work environment.

