

PRICE | CONTROLS

PRODUCT 2026 CATALOG



DISIO

WHAT MAKES PRICE CONTROLS UNIQUE

Price Controls are designed, manufactured, and fully tested at Price Electronics.

Manufacturing of these products started in 1999 and continues today.

Best Lead Times In The Industry! - Fast Delivery

With an in-house purchasing team, we strive to stay ahead of the curve and maintain 3-4 week lead times on all of our products that are manufactured at Price Electronics.

Application Support - Satisfied Customers

Service is key at Price! With a Controls Hotline (204.654.5613 Option 4) available to support you on all Price Controls products, our Application Support team has the best response time in the industry and will ensure that you get the best support for the product!

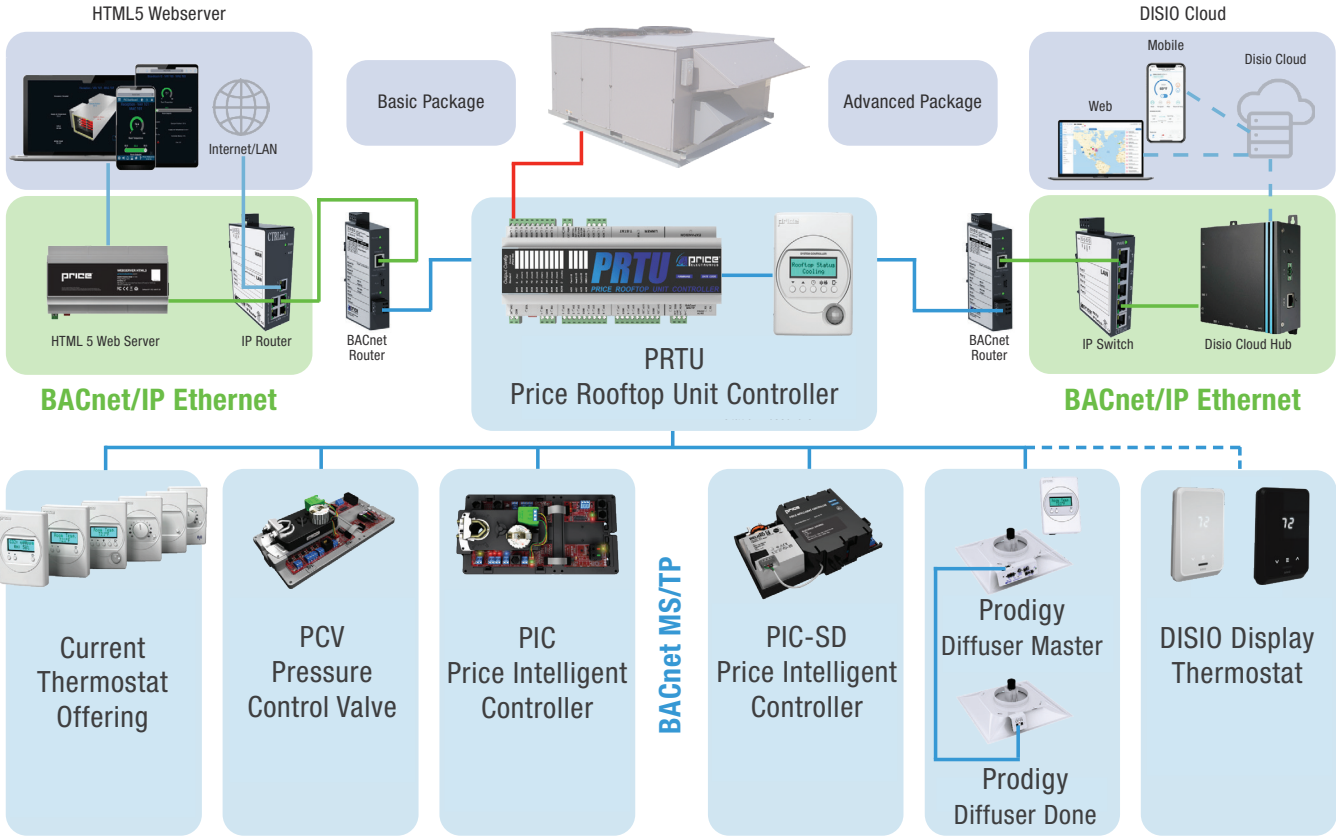
Engineering - Always Innovating And New Features

Price Controls has a team of Software and Hardware Engineers to service the customer and our product. In-house circuit board design and software programming happens right where the manufacturing occurs. This allows for better response times to create new products and support existing products.

Plug & Play Functionality - Easy Installation

The basis of Price Controls are built on ease of install with plug and play connectivity. Price thermostats come with cables that plug in easily, and the controllers come with plug in connections for BACnet using RJ45 jacks. This makes it easy for the installing contractor to install and get off the jobsite in a timely manner.

PRICE CONTROLS ARCHITECTURE



BUILDING MANAGEMENT SYSTEM (BMS)



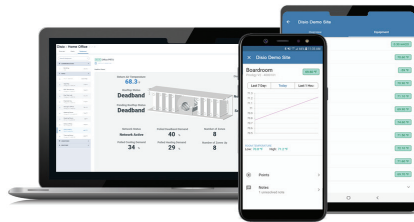
DISIO CLOUD

The Disio Cloud is a Building Management System (BMS) used to remotely and securely monitor HVAC equipment in commercial buildings.

The Disio Cloud is a complete cloud based building management solution (BMS) for medium sized networks. It uses the Hub to pull in BACnet points reported by system controllers and retains all data in the cloud. Remote access from across the globe is possible through the cloud allowing users to view their building through any computer, smart phone, or tablet.

Features:

- + Two-step authentication
- + Access through any browser from disio.io or Disio app
- + App available through Google Play Store and Apple Store
- + Standard subscription package supports up to 3000 Points
- + More subscription packages available for up to 24000 Points
- + Optional panel with all Disio Cloud equipment pre-wired and mounted
- + Pre-Built graphics for Price Controls



Visit www.Disio.io to access your account, download graphics, and for the latest information.

FRONT END MONITORING SYSTEM

PRICE WEB SERVER HTML5

The Price Web Server is a complete BACnet front-end solution for small-to-medium-sized networks. It uses the Web Server to host a web page containing graphics and BACnet points reported by the system controllers. Remote access from across the globe is possible with Port Forwarding. Recommend a VPN service for security.

- + Accessible from web browser on PC
- + Pre-loaded templates for Price controls
- + Multiple users with separate access levels
- + Animated graphics
- + Drag-and-drop setup; no programming required
- + Support for email alerts based on user-defined conditions
- + Runtime accumulation and reporting (with email notifications)
- + Built-in trending collection, display and automatic email export
- + Support for up to 3,000 BACnet points



OPTIONAL ENCLOSURE

PRTU-IP-RTR



PRTU-BAC-RTR



PRTU-IP-SWITCH



BACnet CONTROLLING THERMOSTAT



DISIO DISPLAY THERMOSTAT - TERMINAL UNITS

The Disio Display thermostat can act as a stand-alone thermostat to control any one of the mentioned applications or can connect over BACnet MS/TP to be controlled from a building management system (BMS).

Pressure Independent Terminals

Control a pressure independent terminal when paired with a Disio Airflow Module and KMC actuator to measure and modulate the damper to target airflow setpoints.

Pressure Dependent Terminals

Control a pressure dependent terminal by pairing with a KMC actuator to modulate the damper 0-100%.

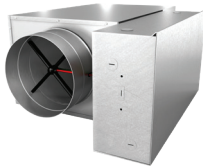
Reheat

(0-10 VDC, 2-10 VDC, 24 VAC Binary, 24 VAC Tri-State)

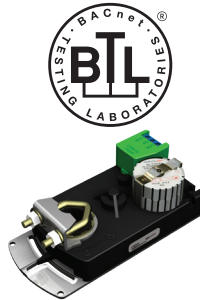
On a decrease in space temperature, the Disio Display Thermostat can energize baseboards, unit heaters, and infrared heaters.



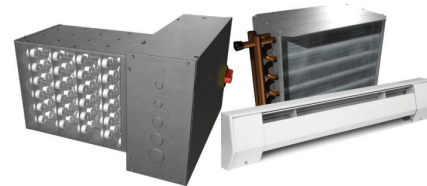
DISIO-AIRFLOW



TERMINAL UNIT



KMC ACTUATOR



Visit www.Disio.io for the latest sequence diagrams and information.

BACnet CONTROLLING THERMOSTAT

DISIO DISPLAY THERMOSTAT - FAN COILS

The Disio Display thermostat can act as a stand-alone thermostat to control any one of the mentioned applications or can connect over BACnet MS/TP to be controlled from a building management system (BMS).

2 Pipe Fan Coil/Blower Coil Units

Control variable speed ECM or binary fan, on/off heating or cooling or modulating heating or cooling with optional discharge air temperature monitoring.

4 Pipe Fan Coil/Blower Coil Units

Control variable speed ECM or binary fan, on/off heating or cooling or modulating heating or cooling with optional discharge air temperature monitoring.



FAN COIL



BLOWER COIL

Visit www.Disio.io for the latest sequence diagrams and information.

BACnet CONTROLLER

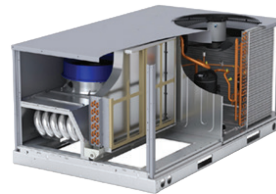


DISIO 5 x 5

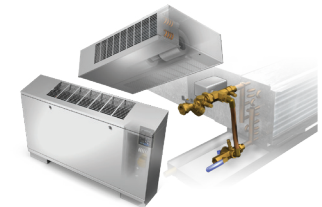
Have a packaged rooftop unit or complex sequence requirement? The new Disio 5x5 controller is a programmable BACnet controller with 5 universal inputs and 5 universal outputs. With an on board BACnet MS/TP port that can now fully control RTU units using standard BACnet commands, and a USB-C port for easy setup using Disio setup.

Preloaded with standard Disio HVAC sequences, Disio 5x5 can also be customized for your application.

- + Complex sequences
- + MS/TP BACnet port for reading and controlling other equipment
- + **Universal Inputs [5]**
 - + Contact closure, 0-10V, 10k thermistor
- + **Universal Outputs [5]**
 - + 0-10V, 24VAC binary
- + LED indicators for outputs, BACnet network and health status
- + RJ-12 DIN network for future expansion to other Disio 5x5 controllers



CONSTANT AND VARIABLE VOLUME
ROOFTOPS



BLOWER COILS AND FAN COILS

Visit www.Disio.io for the latest sequence diagrams and information.

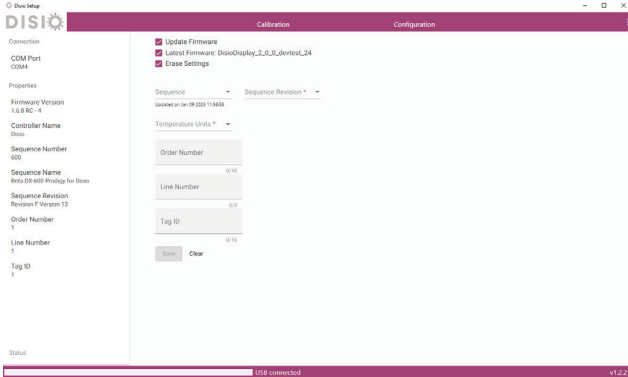
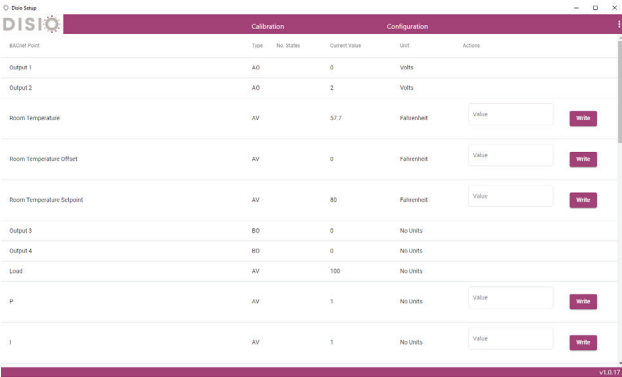
SETUP SOFTWARE

DISIO SETUP

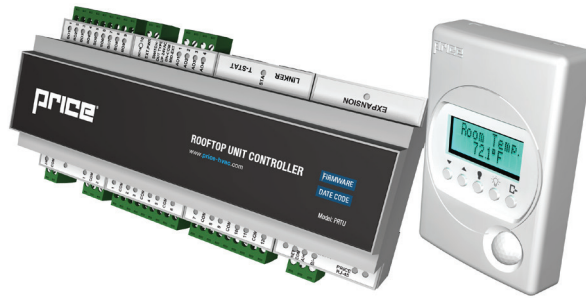
Disio Setup is used to setup and calibrate Disio controls (Disio Display Thermostat) in the field or warehouse/factory. This cutting-edge software connects through a USB to USB-C cable from your computer to the Disio Display Thermostat. Once connected the Disio Setup can scan a device/controller and determine the sequence of operation and display all the parameters that are available inside the controller making setup and troubleshooting quick and easy.

Download the free Windows software from www.disio.io/setup

- + Windows based application with auto-updater
- + Automatically updates sequences and DISIO Display firmware in under 45 seconds
- + Configuration page allows viewing/updating of all variables such as:
 - + BACnet addresses/baud rates
 - + Room temperature setpoint limits (min/max)
 - + Inputs/Outputs



ROOFTOP CONTROLLER



PRTU

Designed to operate with virtually any packaged Constant Volume or Variable Volume rooftop unit ranging from 2-30 tons, the PRTU is one of the most robust and easy-to-use controllers on the market. Ideal for the small to medium size building market with a footprint of 50,000 sq. ft. the PRTU rooftop controller acts as the main thermostat for the RTU and can be used when implementing a Price Zoning System solution. With its intuitive Setup Wizard for configuration, plug & play connections for MS/TP BACnet, and thermostat, this controller is quick and easy to set up for installing contractors.

- + Heat Pump Control
- + Static Pressure Control
- + Discharge Air Temperature (DAT) Control
- + Dedicated Outdoor Air System (DOAS) Control
- + Networked Voting Strategy Operation
- + Designed to network with Price Controllers via BACnet communication
- + Up to 30 Zones max
- + Stand-Alone RTU Operation
- + **Inputs**
 - + 2 x Binary (Dry Contact)
 - + 12 x Analog (Thermistor & Voltage type)
- + **Outputs**
 - + 10 x Binary (24vac)
 - + 4 x Analog (0-10vdc)
- + Discharge and Return Air Temperature monitoring
- + Built-in Motion Sensor & Weekly Schedule for Occupied/Unoccupied scheduling
- + Night Setback Operation
- + BACnet MS/TP communication protocol
- + Setup Wizard Configuration for quick onsite setup

PRESSURE CONTROL VALVE

PCV

The Price Pressure Control Valve (PCV) is designed as a pressure control valve to regulate duct pressure in a Pressure Independent or Pressure Dependent system.

The PCV uses a factory calibrated PIC controller and provided static pressure probe to maintain the duct static pressure in the system.

Typical Applications

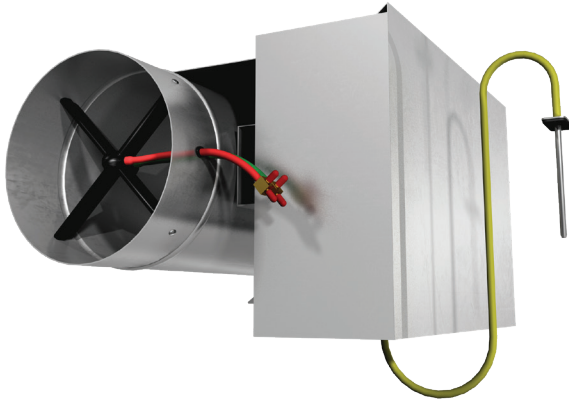
The PCV can be used as either a bypass unit or as a throttling device for pressure control.

Bypass Application

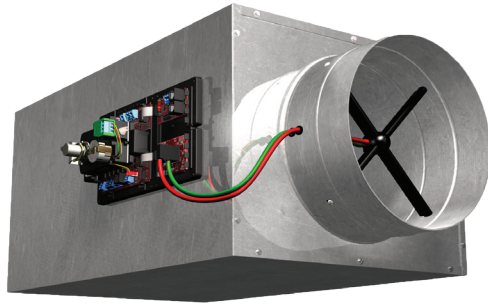
In the bypass application, static pressure is normally measured 2/3 down the longest duct run. The PCV will bypass main supply air to a plenum or air handler return to maintain duct static pressure at a constant setting.

Throttling Application

In the throttling (or downstream) application, placing the PCV unit inline on the supply duct will allow for downstream pressure control to the vav dampers. The control valve is designed to maintain duct static pressure for that supply duct/branch.



TERMINAL UNIT CONTROLLER



PIC

The PIC is an advanced and configurable full DDC proportional integral (PI) zone controller that allows for exceptional user comfort and energy efficiency. Installation of the controller and thermostat is simple and error proof with RJ-45 connections to the thermostat. All Price thermostats, except the wireless model, have an RJ-12 service port allowing setup and configuration without requiring access to the plenum. The PIC controller can be provided pre-programmed with a sequence to fit your desired application.

- + Fast and error-proof RJ-45 thermostat connections
- + Integrated actuator
- + 5 x 24 VAC binary outputs field selectable between hot and common switching
- + 4 x fully configurable 0-10 VDC analog outputs for heating, cooling, fan and auxiliary
- + Pluggable terminal blocks for easy field wiring
- + Diagnostic LEDs for BACnet and controller status
- + Optional BACnet MS/TP and VAV flow sensing

Thermostat Options

All Price thermostats measure room temperature and come with setpoint adjustment. Utilize the up and down arrow buttons to set desired setpoint.

- + CO2/RH Thermostat (PIC-TS-CO2H)
- + LCD Thermostat (PIC-TS-LCD)
- + LCD Thermostat with Motion Sensor (PIC-TS-MOTION)
- + Dial Thermostat (PIC-TS-DIAL)
- + Room Sensor Thermostat (PIC-TS-SENS)
- + Wireless Thermostat (PIC-TS-WIRELESS)

TERMINAL UNIT CONTROLLER

PIC-SD Price Intelligent Controller - SD

The PIC-SD is an advanced and configurable full DDC proportional integral (PI) zone controller that allows for exceptional user comfort and energy efficiency. Installation of the controller and thermostat is simple and error proof with RJ-45 connections to the thermostat. All Price thermostats, except the Wireless model, have a RJ-12 service port allowing setup and configuration without requiring access to the plenum. The PIC-SD controller can be provided pre-programmed with a sequence to fit your desired applications.

- + Fast and error proof RJ-45 thermostat connections
- + Integrated Belimo actuator
- + 2 x fully configurable 24 VAC binary outputs for cooling, heating and fan
- + 2 x fully configurable 0-10 VDC analog outputs for cooling, heating and fan
- + Built in BACnet MS/TP and VAV flow sensing
- + Pluggable terminal blocks for easy field wiring

Thermostat Options

All Price thermostats measure room temperature and come with setpoint adjustment. Utilize the up and down arrow buttons to set desired setpoint.

- + CO2/RH Thermostat (PIC-TS-CO2H)
- + LCD Thermostat (PIC-TS-LCD)
- + LCD Thermostat with Motion Sensor (PIC-TS-MOTION)
- + Dial Thermostat (PIC-TS-DIAL)
- + Room Sensor Thermostat (PIC-TS-SENS)
- + Wireless Thermostat (PIC-TS-WIRELESS)



NETC35



SELF MODULATING DIFFUSER



PPD Prodigy® Series - Square VAV Diffuser

The Prodigy series of VAV diffusers enhance traditional system design by adding the element of personal control. A room temperature sensor provides constant feedback to the microprocessor controller located in the diffuser, enabling precise monitoring of individual space temperatures. Using the room, duct and setpoint temperatures, the Prodigy modulates supply air to maintain comfort in the space. Associated Drone Diffusers can be connected to a Master Diffuser for larger spaces that require control.

Thermostat Options

All Price thermostats measure room temperature and come with setpoint adjustment. Utilize the up and down arrow buttons to set desired setpoint.

- + CO2/RH Thermostat (PIC-TS-CO2H)
- + LCD Thermostat (PIC-TS-LCD)
- + LCD Thermostat with Motion Sensor (PIC-TS-MOTION)
- + Dial Thermostat (PIC-TS-DIAL)
- + Room Sensor Thermostat (PIC-TS-SENS)
- + Wireless Thermostat (PIC-TS-WIRELESS)
- + DISIO (Hardwired)

POWER MODULE (PPM)

PPM Price Power Module

The Price Power Module provides the most economical and convenient method for powering multiple Prodigy® diffusers because costs of conduit, wiring and electrician time are dramatically reduced.

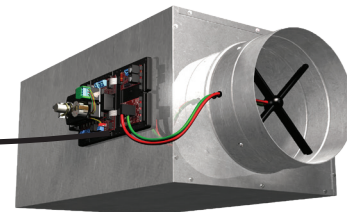
The Price Power Module can also be used with single duct units and the PIC controller.

Additional benefits of the Price Power Module include:

- + 96 VA Class 2 Transformer (Input voltages 120/240/277/480 VAC 50/60 Hz)
24 VAC output
- + Master On/Off switch and green power indicator LED
- + 6 individually protected output jacks (Red LED lights on overload, automatic reset when fault is corrected)



PRODIGY MASTER



SINGLE DUCT WITH PIC

PRIMACARE COMMUNITY F.H.T.

WILKIN

DONALD & ANNE WILKIN TERRACE

BOARD ROOM

201
PRIMACARE CHARITY
FAMILY HEALTH TEAM

Primacare
Charity Family
Health Team
Medical Operations
1000 West 44th Street
Edmonton, Alberta T6C 1G4
Phone: (780) 443-2000
Fax: (780) 443-2001
www.pch.ca

IMPORTANT
NOTICE

MEETING
ROOM

STOP
No smoking or drinking
in this area

Thank you for your support
of our programs and services.
www.pch.ca @primacare

Project: Brant Community Health

Location: Hamilton, ON

Engineer/Architect: DEI Engineering

Price Representative: EH Price Sales Hamilton

Products: Price Rooftop Unit Controller (PRTU)

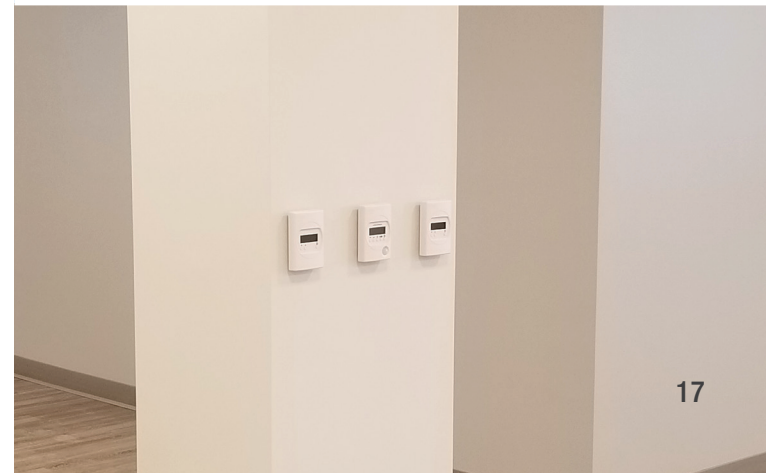
Price Intelligent Controller (PIC)

Price Control Valve (PCV)

Web Server

Background:

- Two story medical office building with physio, pharmacy, blood clinic services
- [11] Rooftops utilizing the PRTU controller for each
- [100] VAV boxes using the PIC controller cooling only and reheat units
- [1] Price Web Server as BMS for monitoring and control of BACnet devices





19349

This fire hydrant is controlled by GSK&T on Spring Parkway

Project: TD Ameritrades

Location: **Various Locations in USA**

Engineer/Architect: **MKK Consulting Engineers Inc.**

Price Representative: **CFM Company**

Products: **Price Rooftop Unit Controller (PRTU)**

Price Intelligent Controller (PIC)

Price Control Valve (PCV)

Web Server

Background:

Over 35 TD Ameritrade locations throughout the US, from Cupertino, CA to Jacksonville, FL.

Each TD Ameritrade utilizes the following Price Controls:

- PRTU's for each rooftop unit
- PIC controllers for each Price Terminal unit (Zone or Bypass)
- Prodigy Diffusers for offices spaces
- Price Web Server as BMS for monitoring and control of BACnet devices



 Dalton Timmis Group

 Dalton Timmis Group

Project: Kamisa Investments

Location: **Burlington, ON**

Engineer/Architect: **Brant Engineered Systems
Technology Inc.**

Price Representative: **EH Price Sales Hamilton**

Products: **Price Rooftop Unit Controller (PRTU)**

Price Intelligent Controller (PIC)

Price Control Valve (PCV)

Web Server

Background:

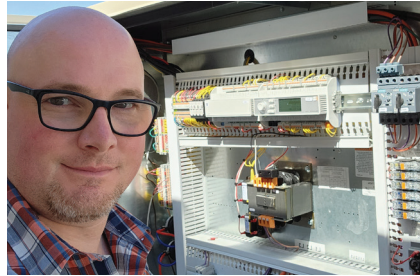
- Six story medical office building with a wide range of clients
- [3] AHU's utilizing the PRTU controller for each
- [100] VAV boxes using the PIC controller cooling only and reheat units
- [1] Price Web Server as BMS for monitoring and control of BACnet devices



MANUFACTURING



COMMISSIONING



TRAINING



price | CONTROLS

PRICE CONTROLS

638 Raleigh Street
Winnipeg, Manitoba Canada R2K 3Z9

PH: 204.654.5613 OPTION 4

EMAIL: CONTROLS@PRICEINDUSTRIES.COM

Follow Us



© Price is a registered trademark of Price Industries Limited. © 2026 Printed in Canada 2026 - V012