



eZV enteli**ZONE**

Fan Coil Controller

The eZV-440 covers a wide range of VAV configurations including multi-stage reheat with analog, binary or floating control, and series or parallel fan boxes. The eZV-440 includes built-in algorithms that are easy to configure for typical VAV/VVT applications. The eZVP-440 is a fully programmable model that allows you to either create your own completely custom zone programs or modify the built-in algorithm's behavior.

Take advantage of pre-built algorithms to make diverse applications possible.



Key Features

With multiple actuator options and universal I/O configurations, the eZV can handle any configuration of VAV.

Programmable option allows modifying algorithms or creating completely custom zone control.

