The Ruskin Classic Inspector™ represents a new generation fire/smoke damper system. It has been designed with the user in mind, providing an advanced tool that simplifies installation and commissioning of fire/smoke dampers.

Range & Features:

⇒ Ruskin Classic Inspector™ for the continuous monitoring and automated testing of fire/smoke dampers
⇒ All life safety product activity is logged and viewable for diagnostics and preventative maintenance
⇒ Solid State Panel PC. No moving parts
⇒ Simple Graphical User Interface (GUI) displays all live details/status
⇒ Factory programming is job site specific
⇒ Test facility from tough screen GUI
⇒ Twisted-pair network cable, utilizing daisy chain method of wiring to all devices, offering reduced wiring costs
⇒ Devices powered by closest distribution panel
⇒ Off-the-Shelf product proven design

Not enough money in your current budget? Your Ruskin fire/smoke damper and switch package can be outfitted with our FSD Inspector™ Ready (IR) junction box and matching FSDI power card. When the timing is right for your building, purchase our Inspector™ Commissioning Field Kit and turn your standard FSD system into a fully operational Testing and Monitoring System.

TOP 6 BENEFITS:

⇒ Automatic scheduled sequential test or user activated testing of all or by zone, meeting the requirements of the NFPA code and minimizing on site disruption and cost
⇒ All activity logged, including a separate test log to meet the NFPA documentation requirements
⇒ Cost effective 24/7 monitoring of dampers so that in the event of a damper failure immediate action can be taken, especially when servicing a hospital isolation ward or operating theater and the implications thereof
⇒ All damper details available from PC touch screen, including detailed damper location saving major time on site in the event of a failure due to not having to locate and rely on “as built” drawings
⇒ Regular exercising of actuators minimized future maintenance issues and cost
⇒ Once source for fully commissioned dampers and monitoring/test system

Q & A

Respond to mail@vemcoinc.com with the correct answer by: October 16th to be eligible for the prize! (No phone answers accepted; can only win once every 6 months)

Q: What is the maximum number of devices* (*FSDI, network extender or a network digital input/output) per network?

Prize: $50.00 AMEX gift card

Congrats to Pat Mellinger from GPD, Inc. for correctly identifying the remote control option from AAON that offers single zone VAV control as being the mini controller.

Vemco, Inc., PO Box 129, Billings, MT 59103 Phone: 406.248.8373 Fax: 406.248.8396