

Technology that saves lives

CO Monitoring

More than half of the U.S. population already lives in states requiring the installation of CO detectors in some commercial occupancies. This is because carbon monoxide is the leading cause of accidental poisoning deaths in America. Kidde V-PCOS detectors combine smoke and CO detection in one

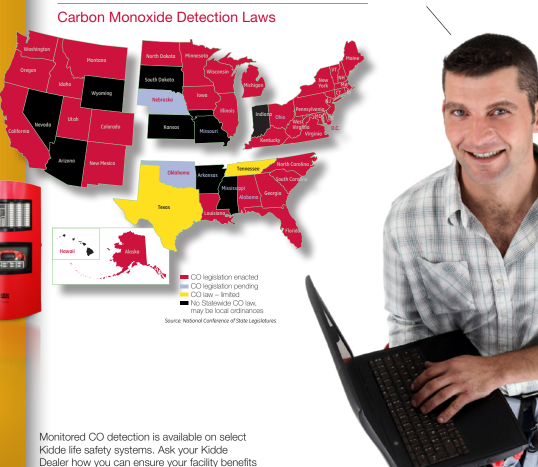
elegant solution.

With a modular carbon monoxide sensor, the V-PCOS detector pulls double-duty, continually monitoring the environment for signs of smoke — as well as its invisible yet deadly companion, carbon monoxide. Independent fire and CO life safety response provides the correct event report, while its modular CO sensor ensures codecompliant end-of-life replacement.



The V-PCOS includes a replaceable chemical cell and daughter board for the detection of carbon monoxide (CO) and economical end-of-life replacement.

Thanks to independently programmable smoke and CO event responses, I can meet code <u>and</u> reduce installation costs — all with one device!



from this cost-saving technology.

What's your story?



Technology that saves lives

Contact us...

Email: kidde.fire@fs.utc.com
Web: <u>Kidde.com/EngineeredSystems</u>

Kidde is a UTC brand. 1016 Corporate Park Drive Mebane, NC 27302

© 2016 United Technologies Corporation. All rights reserved.

Everybody has one to tell: resources stretched too thin; compliance headaches; not enough hours in the day. Some are more difficult to manage than others. But when it comes to life safety, every one needs to line up.

Kidde fire alarm solutions are in lockstep with your story
because we listen. With technology built specifically for the needs of
building owners, contractors, and engineers, we know what it takes
to craft a fire alarm solution — no matter what your story is. Tell us
yours. Contact your Kidde Engineered Systems Dealer today.

