

SIEMENS



Switch to the ecological Cerberus conventional series

Have old ionization detectors professionally removed, recycled and cleverly replaced with the conventional detectors from Cerberus.

Your chance for greener fire protection: Use the comfortable recycling service from Siemens.

We will properly remove your old ionization detectors, recycle the entire detector and replace them with Cerberus conventional detectors.

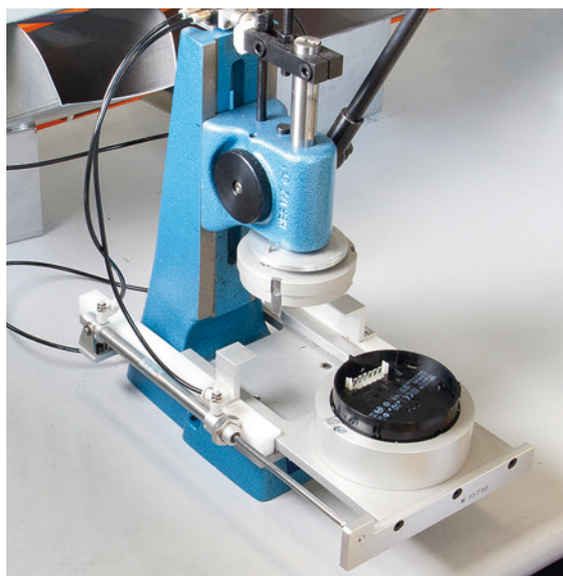
Time to exchange detectors?

In their time, ionization detectors offered optimal protection. In many countries, these detectors must now be removed and disposed of, following strict regulations. Moreover, companies change over time – and so do their requirements regarding fire protection. To continue to optimally protect employees, customers and processes, the fire detection system has to be adapted to these changes. The Cerberus™ conventional detectors provide the latest detector technology – and you can make use of our unique recycling service.

A worldwide unique recycling service

The responsibility of Siemens regarding sustainability and environmental protection is also mirrored in our worldwide unique recycling service: Our Solution Partners will professionally remove, collect and transport your old ionization detectors to us, where they are stored and completely recycled. Ionization-free material is fed back into the material chain. The rest is chemically transformed and reused. Every step is backed by a comprehensive technical quality approval.

www.siemens.com/cerberus-modernization



Professional detector exchange, environmentally friendly and legally compliant recycling and the latest detector technology

Responsible recycling for a sustainable future

Environmental protection is a key topic for Siemens and our Solution Partners. Especially with ionization detectors, the environmental aspect is an important factor because of the materials used. This is also evident in the strict legal requirements.

For us, proper disposal means ensuring that the materials are safely transported and recycled.

The materials used are cleanly separated: Inactive components are fed back into the material chain and chemical components are extracted and converted into hazard-free, reusable materials. Siemens offers a unique recycling service that ensures that your entire ionization detectors are recycled.

Latest technology and recycling from a single source

The Cerberus 110 series detectors and the ASA neural fire detector OOH740 offer an ideal opportunity to switch to the latest environmentally friendly detector technology: You can exchange your existing ionization detectors without hassle. Be sure that your fire detection system is state of the art as with the unique **ASAtechnology™** that provides optimum protection against false alarms.

All this can be easily done during a scheduled detector revision by a certified Solution Partner. You can simply replace your ionization detectors with the modern conventional detectors – and have the ionization detectors recycled. Detector revisions will also prolong the life cycle of your Cerberus detectors in the future.

Highlights

- Highly convenient detector recycling, thanks to comprehensive service
- Environmentally responsible recycling of the entire detector and compliance with all legal requirements
- Optimum fire protection, due to latest detection technology