



Oct 26, 2012 12:00 GMT

Cavotec RRCs operate water cannon at Swedish port

In another example of how our [radio remote control \(RRC\) systems](#) are used at some unusual applications around the world, one such unit recently

entered service with two huge water cannon at [Petroport in Stenungsund](#), southern Sweden.

Cavotec's explosion proof [MC-35-EX](#) unit operates two extinguisher systems mounted on a newly built chemicals handling berth at the port.

You can see images of this application on our Facebook page [here](#).

The unit directs the cannon up, down, left and right, and adjusts the water spray from a concentrated "beam" to a fine mist. This application demands the use of explosion proof, or ATEX-classed equipment, and the RRC also enables personnel to operate the system from a safe distance.

Cavotec's customer on this project is Swedish engineering company [Gycom](#). The final system supplier is [Incendium Fire System](#).

Cavotec RRC systems are used at petrochemical ports, oil refineries, power plants and waste incineration facilities, construction sites and other applications worldwide.

We want to contribute to a future world that is cleaner, safer and more efficient by providing innovative connection solutions for ships, aircraft and mobile equipment today.

Contacts



Memed Üzel

Press Contact

Chief Commercial Officer

memed.uzel@cavotec.com

+41 91 911 4010