

CIRCULAR LETTER

DC84/684/2014

4 December 2014

Dear Distributor/Master Dealer,

**RE: Certificate for FirePro in potentially explosive atmospheres (ATEX) by
GEPMI.**

The use of FirePro in hazardous environments with potentially explosive atmospheres is an issue we are frequently confronted with. During the UL listing procedure, FirePro has been tested, as per UL 2775, for use in explosive atmospheres and has been listed after passing these tests.

Now, thanks to the professional work of our Master Dealer in Hungary (FirePro Hungary Kft) and personally its Managing Director Mr. Georgios Pissinos, FirePro generators acquired a specific certification for hazardous environments. The certificate comes from the testing laboratory and certification organisation GEPMI in Hungary. Attached are both the fire protection conformity certification 10302/2014 and testing report.

Among other, the test report concludes that "The FirePro aerosol generators can be used in: Zone 1 and 2 with presence of gases of IIA, IIB and IIC hazard groups Zone 21 and 22 with presence of dusts of IIIA, IIIB and IIIC hazard groups".

Clearly, there are other equipment and materials beyond the generators that a fire protection system consists of. When protecting a hazardous environment, the system design as well as the selection of this equipment and materials should also conform to ATEX regulations.

Please make good use of this certificate.

Thanking you,

Technical Division

FirePro Systems