## FirePro Systems Ltd

6 Koumandarias Street & Spyrou Araouzou, Tonia Court No.2, 6<sup>th</sup> floor, Limassol-3076, Cyprus

Telephone Telefax : 00357-25-379999 : 00357-25-354432

E-mail

: mail@firepro.info

## STATEMENT OF CONFORMITY (II-A)

We, FirePro Systems Ltd herewith declare on our responsibility that the product FirePro® including the types FP-20SE, FP-20SE, FP-40SE, FP-80SE, FP-100SE, F

## EC DECLARATION OF CONFORMITY

We hereby declare that the Product listed below complies and fulfils all the relevant provisions of the following directive:

Marine Equipment Directive (MED) 96/98/EC, as amended, last amended by

Directive 2013/52/EU

EMC Directive 2004/108/EC

Product Description: Fixed Aerosol Fire-Extinguishing Systems

Make: FirePro

Models: FP-20S,FP-20SE, FP-40S, FP-80S, FP-100S, FP-200S, FP-500S, FP-1200, FP-2000,

FP-3000, FP-5700.

Manufactured By: FirePro Systems Ltd.

Address: 6 Koumandarias & Spyrou Araouzou Street Tonia Court No.2, 6<sup>th</sup> Floor, CY-3036 Limassol P. O. Box 54080, CY-3720 Limassol, CYPRUS Tel: +357 25 379 999, Fax: +357 25 354 432

The product has been designed and manufactured in accordance with the following standards: CEN TR 15276 Part1 and Part2, ISO 15799, NFPA 2010, IMO MSCI/ Circ. 1270, BRL-K23001/04

The Technical Documentation has been compiled by:
Dr.G.Gianfilippi de Parenti,
Director Technical Division,
FirePro Systems Ltd.,
6 Koumandarias & Spyrou Araouzou Street
Tonia Court No.2, 6th Floor, CY-3036 Limassoi
P. O. Box 54080, CY-3720 Limassoi, CYPRUS
Tel: +357 25 379 999, Fax: +357 25 354 432

MED Module B certificate ref BSI/A.1/3.46/560436 and BSI/A/3.46/620133, issued by BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes, MK5 8PP, U.K., Notified body number 0086

MED Module D certificate ref BSI/MED/PC/560437, issued by BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes, MK5 8PP, U.K., Notified body

number 0086

Signed

Date: 25th February, 2015

Place: Limassor, Cyprus

Name of the above signatory A. Avgousti

Position:

Managing Director