



[1]

**Supplement No:1
EC-Type Examination Certificate**

[2] **Equipment or Protective Systems Intended for use in Potentially Explosive Atmospheres**

Directive 94/9/EC

[3] EC – Type Examination Certificate Number : **IEP 13 ATEX 0143**

[4] Equipment : **AILE – A708 type Auto Limiter Automatic Shut -off valve**

[5] Manufacturer : **Shanghai AILE Petroleum Equipment Mfg. Co. Ltd.**

[6] Address : **No:888 Chengliu Mid Rd. Jiading District Shanghai - CHINA**

[7] This equipment or protective system and any of acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

[8] The IEP Uluslar Arası Enerji Petrol Gözetim , Sertifikasyon ve Teknik Hizmetler Organizasyonu Tic. Ltd. Sti. , notified body number 2284 in accordance with of the Council Directive 94/9/EC of 23 March 1994 certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres given in Annex II to the Directive. The examination and test results are recorded in confidential Report N : IEP - RP.Ex - 10. 491-1 date 21.08.2014

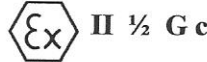
[9] Compliance with Essential Health and safety requirements has been assured by compliance with ;

EN 13463-1:2009 , EN 13463-5 :2011 ; EN 1127-1:2011

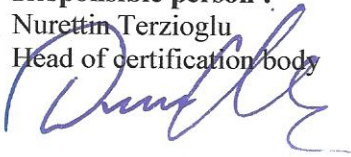
[10] If the sign “ X “ is placed after the certificate number , it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.

[11] This EC-Type Examination Certificate relates only to the design examination and testing of the specified equipment or protective system in accordance to the directive 94/9/EC. Further requirements of the directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.

[12] The marking of the equipment or protective system shall include the following :



Responsible person :
Nurettin Terzioglu
Head of certification body



Date of issue : 22.08.2014





[13] Report Nr : IEP - RP.Ex -10. 491-1

Report Date : 21.08.2014

[14] Description of Equipment Protective System

AILE – A708 type Auto Limiter Automatic Shut -off valve is a kind of automatic safety valve which is installed on train riser of tank. The valve shut off when liquid reached to set-up level for preventing accidents and environmental. AILE – A708 type Auto Limiter Automatic Shut -off valve is completely opened and Works normal when the liquid is below set-up level. AILE – A708 type Auto Limiter Automatic Shut -off valve mounting manual date 03.12.2013 [2 pages]

Materials resistant to liquid fuel .

Body and joint : Mat latrile (ADC 12) chemical component

Cross recessed pan head,shaft , pipe : 304 steel

Oring and seal cup: FKM 70 –compound

Float : PE

Auxiliry valve :Acetal copolymer

Plate(main valve) : ZnAl4Cu1Y

Technical specifications :

Product Type : AILE – A708 type Auto Limiter Automatic Shut -off valve

Flowrate : 200 L/min

Drain pressure : 0,7 Bar max

[15] AILE – A708 type Auto Limiter Automatic Shut -off valve are indicated in the first piece list date 03.12.2011 And secant piece list date 10.12.2011 This certificate is in the contents of standarts that mentioned in item [9] It has been accepted that AILE – A708 type Auto Limiter Automatic Shut -off valve are manufactured according to the producer instructions and the standards mentioned above.

[16] To was examined the due for the standard change.

Responsible person :

Nurettin Terzioglu
Head of certification body



Date of issue : 22.08.2014

IEP Uluslar Arası Enerji Petrol Gözetim , Sertifikasyon ve Teknik Hizmetler Organizasyonu Tic. Ltd. Sti.
MTK Sitesi 5746/1 Sok. No:9 K:2 Camdibi – IZMIR / TURKEY Tel : +90 232 431 17 45 46 & Fax : +90 232 431 17 30
Number of Pages : 2 / 2

This certificate is granted subject to the general conditions of the IEP Energy Petroleum Institute.
This certificate may only be reproduced in its entirety and without any change , schedule included.