REPORT OF EXAMINATION OF HOT WATER BOILER

Munich RE



Policy: H9S086179

Plant Code: B01B10

Previous Report: 230315-001-0025SB2

| 2. [| Name and address of occupier | THE GALLEON LEISURE CENTRE |
|----------------|--|---|
| 2. [| | |
| 2. [| | 99 Titchfield Street, Kilmarnock East Ayrshire, KAl 1QY |
| • | Description, type and distinctive | Hot Water Heating Boiler |
| | number(s) of boiler | Gas-Fired (Vertical) Boss |
| | | Serial No.:- 085003720601003 |
| 3. [| Date of construction | 2009 |
| , | The history should be briefly given, | Installed new at this location |
| 8 | and the examiner should state | Installed new at this location |
| | whether he has seen the last previous report | Previous report seen |
| - | Date of last hydraulic test (if any), | Unknown |
| 8 | and pressure applied | |
| 5. F | Parts inaccessible | All fireside and waterside parts |
| 6. N | Nature and type of examination | Thorough visual and functional examination |
| | | |
| 9 | Condition External :- | No apparent defects |
| | | |
| | internal :- | Inaccessible |
| | | |
| | Surfaces in jackets :- (if any) | Not applicable |
| | Are fittings correct type? | Yes |
| A | Are fittings all in satisfactory condition? | Yes |
|). T | ype and condition of fuel emergency | Internal gas supply |
| ş | hut off valve | |
| 10. M | laximum permissible working pressure | 150 psi |
| ar po it | tepairs (if any) required and period vithin which they should be executed and any other conditions which the person making the examination thinks thecessary to specify for securing | None |
| 8 | afe working | |
| _ | | |
| | ther observations | Safety valve should be tested at intervals specified by manufacturer. |
| | | Location: Dry Sports, Plant Room CHECKED BY JIMASTINE CONTROL 15/116 |
| | | 45-1-2-15-11 |
| | DY * | CONTRUS 15 116 / 1 |

I certify that on the date of examination, the above mentioned boiler was examined as indicated and that the above is a true report of the result.

Date of Examination: 10 Mar 2016

Inspecting Engineer: Mr. R. Chambers

Signature:

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Date of Last Examination: 12 Mar 2015

Date of Next Examination: 10 Mar 2017

Qualification: Engineer Surveyor









REPORT OF EXAMINATION OF HOT WATER BOILER

Policy: H98086179





HSB Engineering Insuran

Plant Code: B01B10 Previous Report: 230315-002-0025SB2

| 1. | | | HWB |
|----|---|--|-----|
| 1. | Name and address of occupier | THE GALLEON LEISURE CENTRE 99 Titchfield Street, Kilmarnock East Ayrshire, KAl 1QY | |
| 2. | Description, type and distinctive number(s) of boiler | Hot Water Heating Boiler Gas-Fired (Vertical) Andrews Serial No.:- GK140ZE414 | |
| 3. | Date of construction | Not ascertained | |
| | The history should be briefly given, and the examiner should state whether he has seen the last previous report | Installed new at this location Previous report seen | |
| 4. | Date of last hydraulic test (if any), and pressure applied | Unknown | |
| 5. | Parts inaccessible | All fireside and waterside parts | |
| 3. | Nature and type of examination | Thorough visual and functional examination | |
| | Condition External:- | No apparent defects. | |
| | Internal :- | Inaccessible | |
| | Surfaces in Jackets :- (if any) | Not applicable | |
| | Are fittings correct type? Are fittings all in satisfactory condition? | Yes Yes | |
| | Type and condition of fuel emergency shut off valve | Internal in gas supply | _ |
| 0. | flaximum permissible working pressure | 150 psi | |
| 1 | Repairs (if any) required and period within which they should be executed and any other conditions which the serson making the examination thinks accessary to specify for securing afe working | None | |
| | ther observations | Model: 54/418PP. Rated: 120 kW. Safety valve should be tested at intervals specified by manufacturer. Monitor condition of galvanised elbow at inlet connection. | |
| | | Location: Dry Sports, Plant Room CHECKED 87 JCHNSTONE CONTROL 15/16 | 1 |

I certify that on the date of examination, the above mentioned boiler was examined as indicated and that the above is a true report of the result.

Date of Examination: 10 Mar 2016

Inspecting Engineer: Mr. R. Chambers

Signature:

(Rack Changes

Date of Last Examination: 12 Mar 2015

Date of Next Examination: 10 Mar 2017

Qualification: Engineer Surveyor







