[GoldenRule]



Gasway Servicing Procedure Checklist Unvented Cylinders

|  |  |  |
| --- | --- | --- |
| I) | Remove and visibly inspect the filter/strainer and thoroughly clean as required | [i] |
| II) | Check integrity of cylinder for leaks or damage etc | [ii] |
| III) | Check pre-charge pressure in expansion vessel and top up as necessary or of water is leaking from Schrader valve, replace expansion vessel | [iii] |
| IV) | If system has internal type expansion facility, re-set expansion gap whilst testing the temperature/pressure relief valves | [iv] |
| V) | Manually lift the lever to operate the expansion relief valve. Check that it opens, water discharges satisfactorily then closes and reseals correctly. If there is any doubt, replace the valve | [v] |
| VI) | Manually lift the lever to operate the temperature and pressure relief valve. Check that it opens, water discharges satisfactorily then closes and reseals correctly. If there is any doubt replace the valve | [vi] |
| VII) | Ensure the connection is not scaled up | [vii] |
| VIII) | Check tundish is visible and no water is passing from the safety controls | [viii] |
| IX) | Check discharge pipes D1 and D2 for blockages or obstructions. Check water discharges from termination point and the termination is correctly positioned | [ix] |
| X) | Check operation of controls and motorised valves | [x] |
| XI) | Visually inspect sacrificial anode if applicable and renew if necessary | [xi] |
| XII) | Check water pressure downstream of pressure reducing/limiting valve, adjust or replace the vale if pressure is too high | [xii] |
| XIII) | Check water pressure and flow rates at terminal fittings | [xiii] |
| XIV) | Complete service record/benchmark log if available | [xiv] |

|  |  |
| --- | --- |
| Address: | Date: [Date] |
| [Address1] | Tenant’s Signature: |
| [Address2] | [Tenant] |
| [Address3] |
| [Postcode] | Engineer: [Engineer] |

Additional comments: [Additional]