|  |  |  |
| --- | --- | --- |
| **MASTER GAUGE READING** | **WORKING GAUGE READING**  **RISING FALLING** | |
| **0 BAR** |  |  |
| **50 BAR** |  |  |
| **100 BAR** |  |  |
| **150 BAR** |  |  |
| **200 BAR** |  |  |
| **250 BAR** |  |  |
| **300 BAR** |  |  |
| **350 BAR** |  |  |
| **400 BAR** |  |  |
| **450 BAR** |  |  |
| **500 BAR** |  |  |
| **550 BAR** |  |  |
| **600 BAR** |  |  |
| **650 BAR** |  |  |
| **700 BAR** |  |  |

Compare rising and falling values on the Working gauge with the Master gauge readings **USING BAR.** Increase the pressure in even increments on the Master gauge and record the reading in the Working gauge column. Take extra comparison readings of any important values, such as TEST PRESSURES. For Class 1, the total errors of indication at reference temperature 20 ˚C of the working gauge shall not exceed +/- 1% percentage of span.

Isolate the Master gauge and work to the Working gauge RISING readings ONLY!

**Visual inspection of tools fit for use  corrective action required**

**List………………………………………………………………………………………………………….**

**Comparison Date:..........**/**.........**/**...........**

**Signed………………………………………..Print Name……………………………………………**

**THIS TABLE MUST BE ADJACENT TO THE GAUGE SYSTEM**