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| **Title** |  | | | | | |
| **Project** |  | | **Area** |  | | |
| **Author** |  | | **Doc Number** |  | **Doc Version** | **1.0** |
| **Version History** | | | | | | |
| **Version** | **Version Date** | **Details of Changes** | | | | |
| **1.0** |  | **Original Version** | | | | |
|  |  |  | | | | |
|  |  |  | | | | |
| **Reference Doc(s)** |  | | | | | |

**Introduction**

(A brief introduction of the equipment to be used)

**Overview**

* **Intended Use**

(Write the use of the equipment)

* **Space Availability**

(Write the availability space for the installation of the equipment)

* **Accuracy of the Equipment**

(Write the desired accuracy of the equipment)

* **Cleaning requirements**

(Write if there are any specific cleaning requirements)

* **Equipment Specific Requirements**

(Write the requirements of the equipment)

**Operational Requirements**

* **Functional Requirements**

(Specify all technical requirements for the equipment)

* **Operation**

(Write the operational requirements)

* **Control System**

(Specify On/Off or other specific equipment control requirements)

* **Power**

(Write the requirements on power failure etc.)

* **Safety**

(Write requirements of safety)

* **Environment**

(Write the temperature and humidity requirements where the equipment will be installed)

* **Other requirements**

(Write any other requirements)

**Compatibility and Support**

* **Utilities**

(Available power supply and other specific utility requirements)

* **Availability**

(Continuous Operating Time)

* **Supporting Documents**

(Recruitments of operating manuals, diagrams, warranty, spare parts etc.

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| **Comments** |  | |
|  | **Signed** | **Date** |
| **Executed By** |  |  |
| **Approved By** |  |  |

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| Revision no: | Revision Details |
| 01 | Original |
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