**RH40 final checklist**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Model# | Lot# | Build # | Serial Number | Date of Mfg. | Shipped Firmware Rev |
| RH40 |  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Action | Process | Mark | Notes |
|  | Basic mechanical check | All connectors, screws, and bolts are installed and tight. |  |  |
|  | Verify | Be sure the Firmware is the latest Firmware Flash.  Upgrade the meter to the current firmware revision. |  |  |
|  | Verify | Be sure that Firmware is capable of being  flashed down one revision and back to the newest version, to make sure we do not see “core module” failures. |  |  |
|  | Verify | Verify all keyboard keys function. |  |  |
|  | Verify | Verify that the display screen functions normally. |  |  |
|  | Verify | Verify that the units can be changed from Metric to English, and that they are saved correctly. |  |  |
|  | Verify | Verify the transducer model can be changed to a different model, and the change does stay. |  |  |
|  | Verify | Verify that the temperature cables are installed correctly so T1=T1 and T2=T2. |  |  |
|  | Check | Check that the temperature probes function correctly. |  |  |
|  | Check Option | On meters with temperature sensors, there must be a calibration certificate for the temperature sensors. |  |  |

|  |  |  |
| --- | --- | --- |
| Name | Date | Initials |
|  |  |  |