

## Rectifiers

Because of their construction, Tronair converters require practically no maintenance. The few operations necessary should be carried out carefully since they contribute to the trouble-free operation and increased service life of the installation.

**Model Number** \_\_\_\_\_ **Serial Number** \_\_\_\_\_

**Maintenance Performed By** \_\_\_\_\_ **Date** \_\_\_\_\_

**Before Each Use:** Visually inspect unit to ensure all components are present and functional

- Ensure that the system environment is kept as free as possible of dust, metal chips, lubricants, etc.

### Periodic Maintenance:

- Check that all air inlets and outlets are free of dust and are not blocked by any obstructions, sheets of papers, etc.
- Vacuum air inlets (underside of the roof). Under no circumstances use compressed air since this can force dust particles into the interior and cause malfunctions
- Check for correct voltage, press the yellow “output” button, output voltage appears in the LC Display

### Monthly Maintenance:

- Lamp test all LED's, pressing the “Shift” and “R” buttons simultaneously, replace faulty LED's