

US Tech Test Report:
Report Number:
Customer:
Model

Application for Certification FCC ID: XRCVSI-FFZ2009
09-0126
Valve Solutions Incorporated
HOPE RFM12 Module

Test Configuration photographs



Figure 1. Radiated Emissions Test Setup
Front view testing in position "X"

US Tech Test Report:
Report Number:
Customer:
Model

Application for Certification FCC ID: XRCVSI-FFZ2009
09-0126
Valve Solutions Incorporated
HOPE RFM12 Module

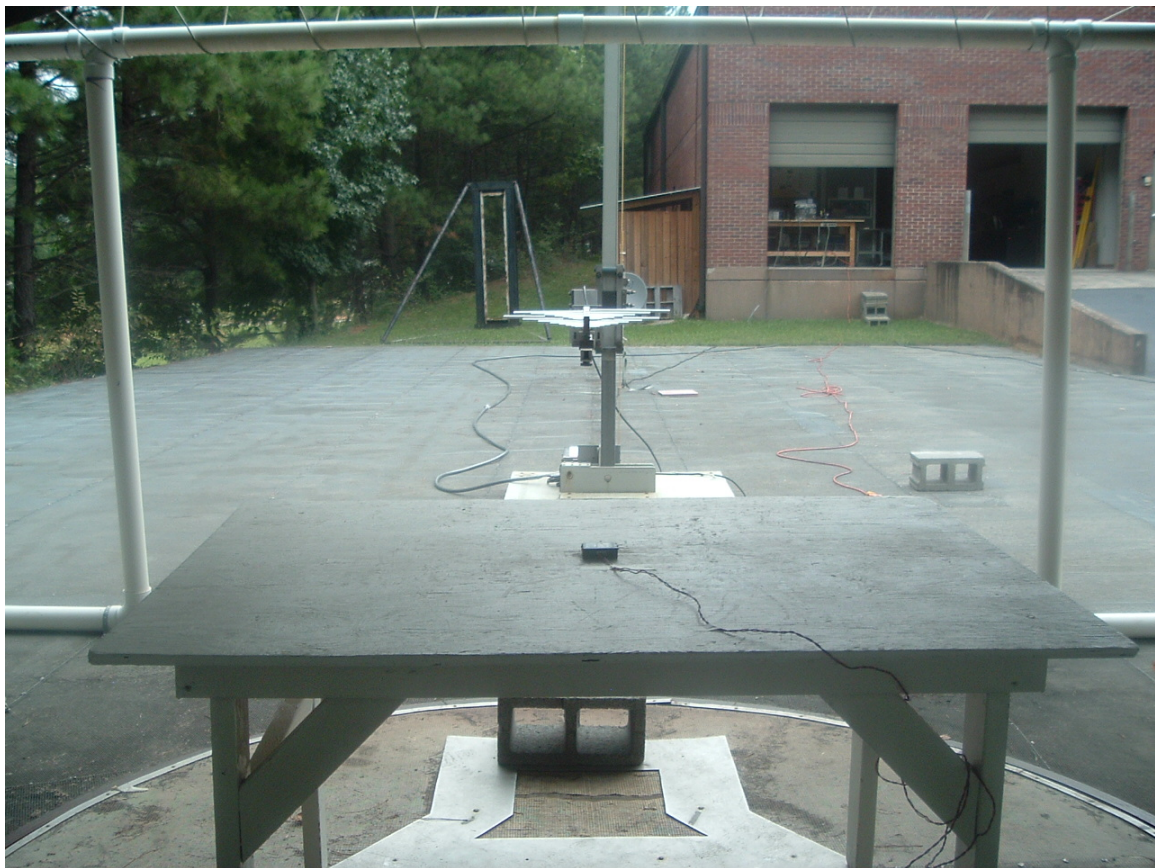


Figure 2. Radiated Emissions Test Setup
Rear view testing in position "X"

US Tech Test Report:
Report Number:
Customer:
Model

Application for Certification FCC ID: XRCVSI-FFZ2009
09-0126
Valve Solutions Incorporated
HOPE RFM12 Module



Figure 3. Radiated Emissions Test Setup
Front view testing in position "Y"

US Tech Test Report:
Report Number:
Customer:
Model

Application for Certification FCC ID: XRCVSI-FFZ2009
09-0126
Valve Solutions Incorporated
HOPE RFM12 Module

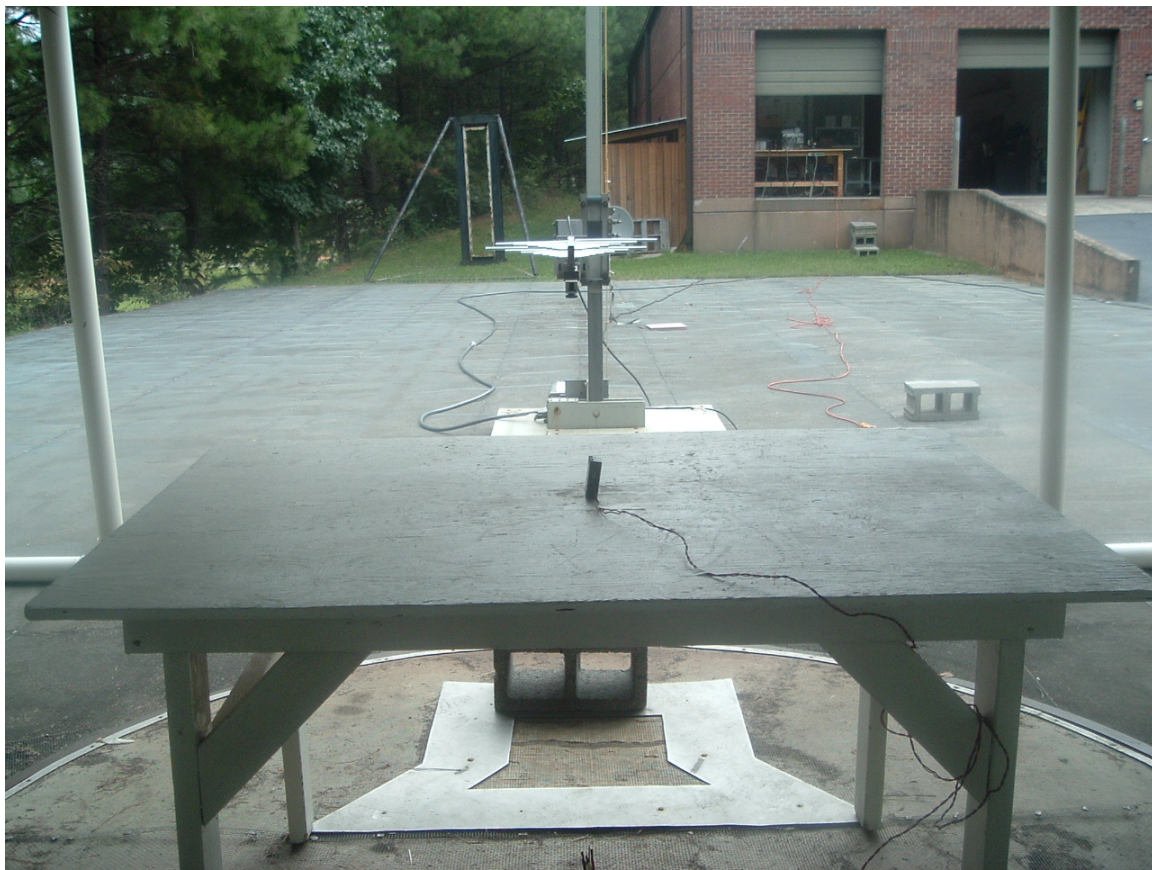


Figure 4. Radiated Emissions Test Setup
Rear view testing in position "Y"

US Tech Test Report:
Report Number:
Customer:
Model

Application for Certification FCC ID: XRCVSI-FFZ2009
09-0126
Valve Solutions Incorporated
HOPE RFM12 Module



Figure 5. Radiated Emissions Test Setup
Front view testing in Position "Z"

US Tech Test Report:
Report Number:
Customer:
Model

Application for Certification FCC ID: XRCVSI-FFZ2009
09-0126
Valve Solutions Incorporated
HOPE RFM12 Module

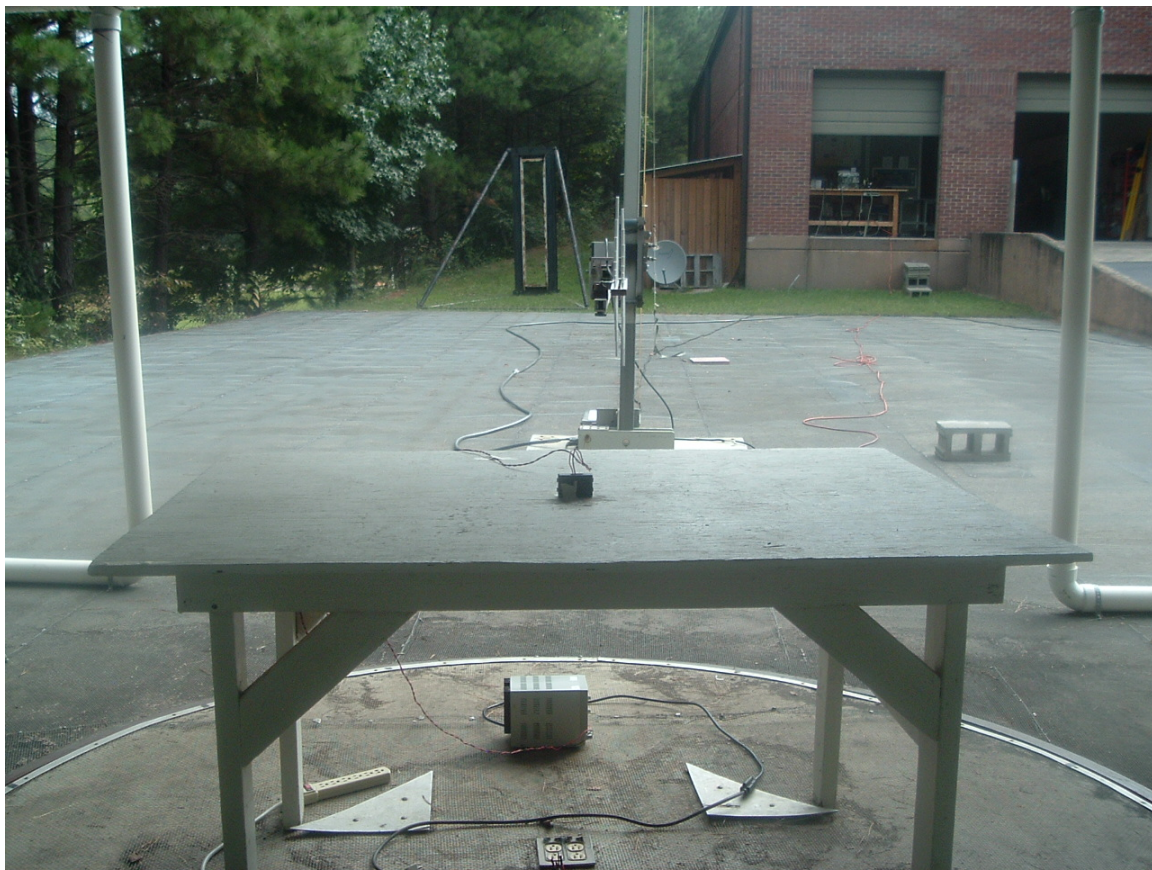


Figure 6. Radiated Emission Test Setup
Rear view testing in position "Z"

US Tech Test Report:
Report Number:
Customer:
Model

Application for Certification FCC ID: XRCVSI-FFZ2009
09-0126
Valve Solutions Incorporated
HOPE RFM12 Module



Figure 7. Radiated Emissions Test Setup
Spurious Emissions testing in worse case position "Y".

US Tech Test Report:
Report Number:
Customer:
Model

Application for Certification FCC ID: XRCVSI-FFZ2009
09-0126
Valve Solutions Incorporated
HOPE RFM12 Module



Figure 8. Conducted Emissions Test Setup