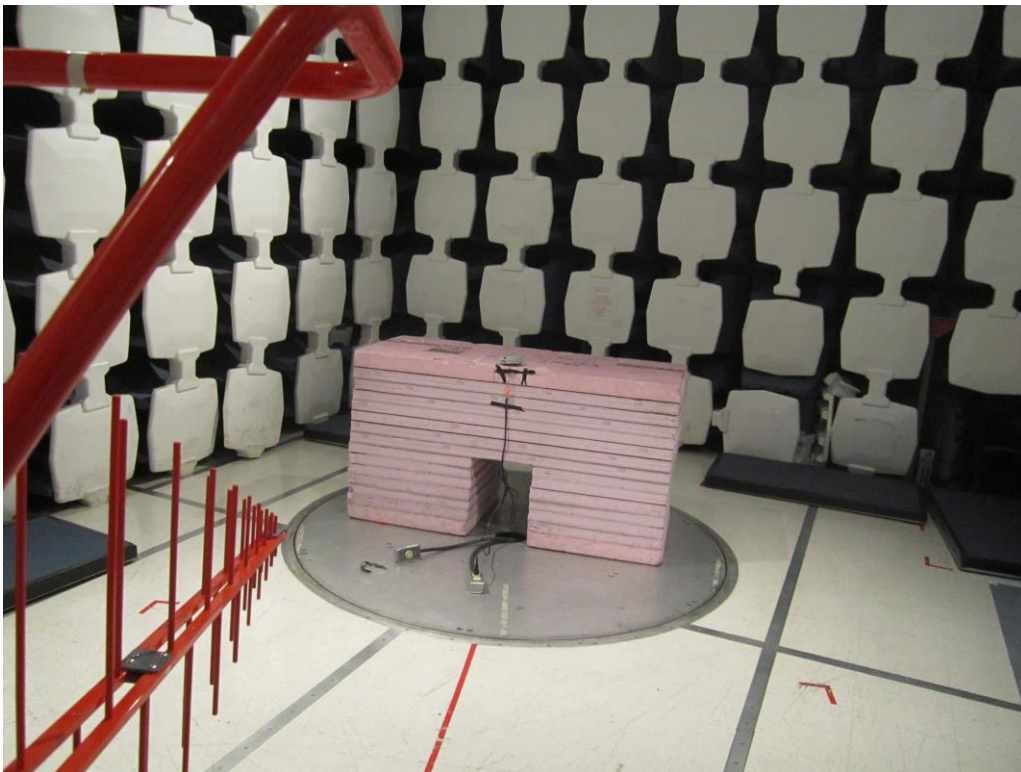


Test Set Up Photos for Ideal Industries, Inc. • Report No. EQ0116-1
EUT M/N: VDT1300
FCC ID: 2AAMXVDT1300
IC ID: 11250A-VDT1300

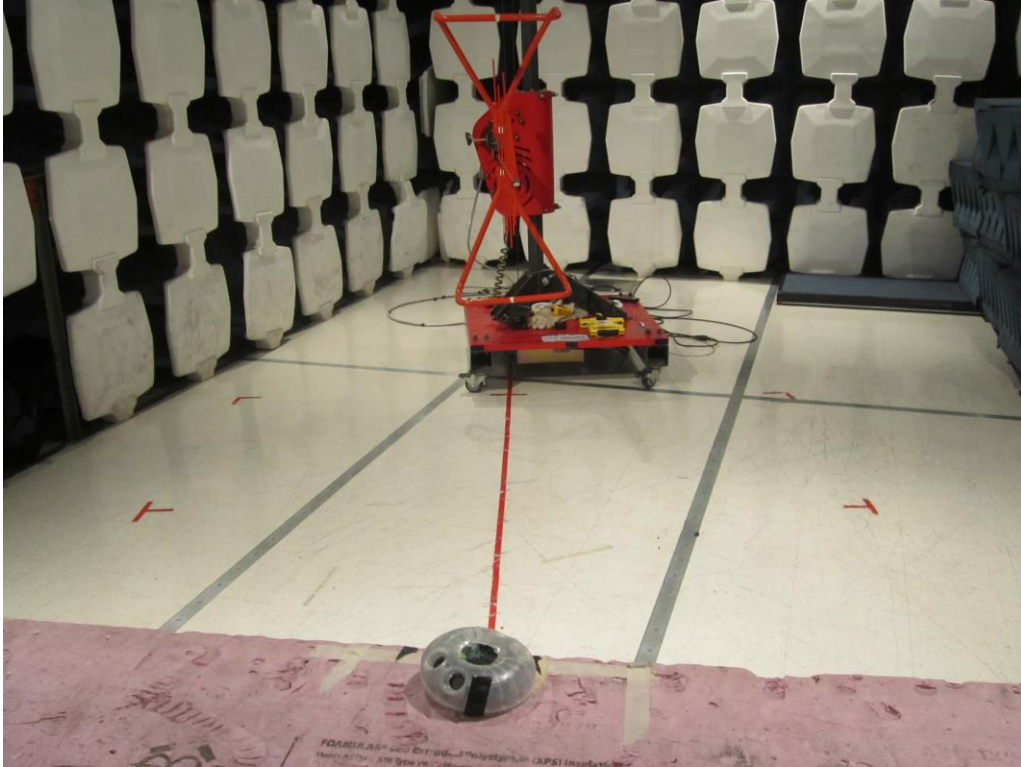


EMI Conducted at the Antenna Port



EMI Radiated - Rear (30 to 1000 MHz)

Test Set Up Photos for Ideal Industries, Inc. • Report No. EQ0116-1
EUT M/N: VDT1300
FCC ID: 2AAMXVDT1300
IC ID: 11250A-VDT1300

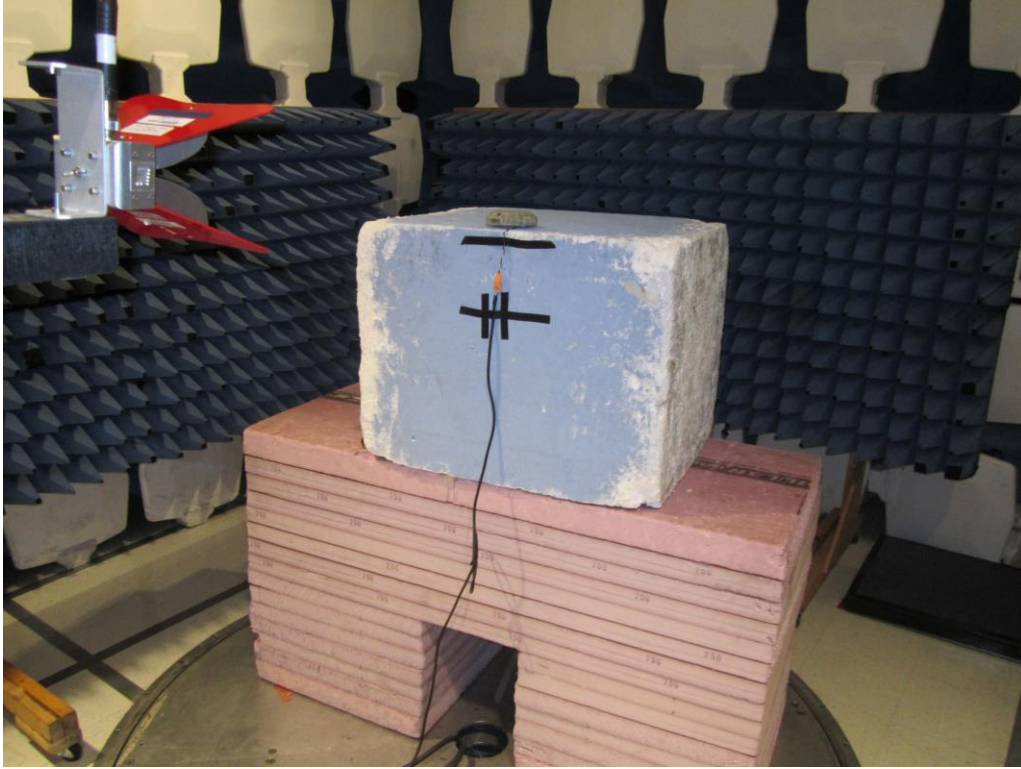


EMI Radiated - Front (30 to 1000 MHz)



EMI Radiated - 1 to 6 GHz

Test Set Up Photos for Ideal Industries, Inc. • Report No. EQ0116-1
EUT M/N: VDT1300
FCC ID: 2AAMXVDT1300
IC ID: 11250A-VDT1300

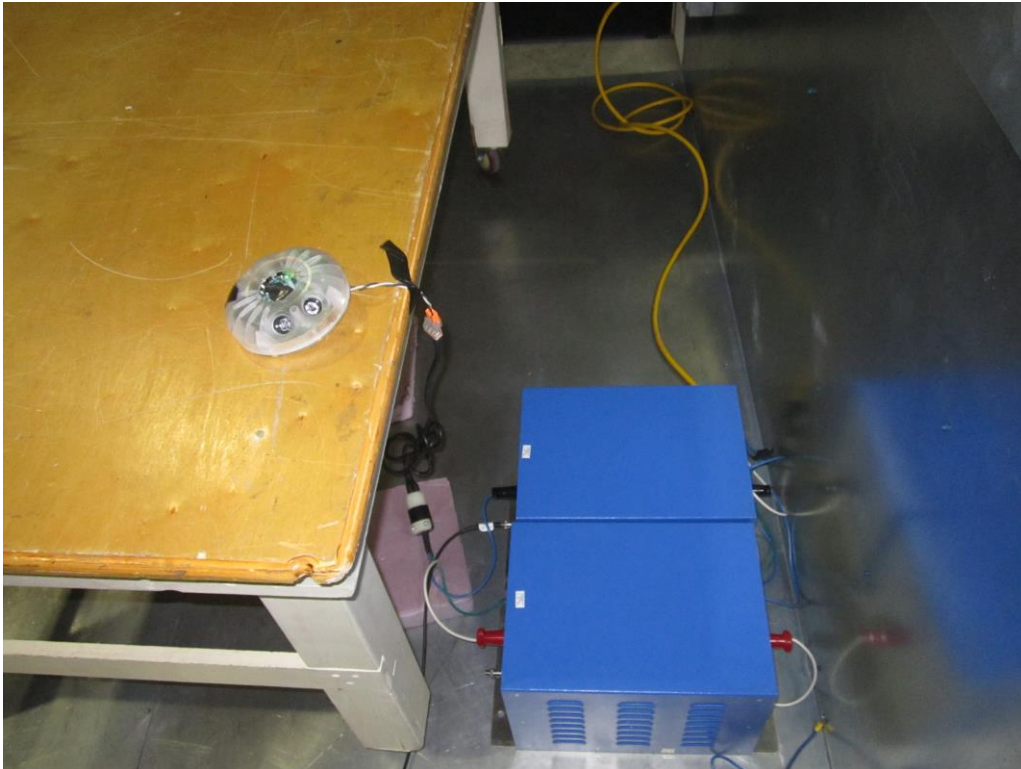


EMI Radiated - 6 to 10 GHz



AC Mains EMI Conducted - Front (120Vac/60Hz - 0.15 to 30 MHz)

Test Set Up Photos for Ideal Industries, Inc. • Report No. EQ0116-1
EUT M/N: VDT1300
FCC ID: 2AAMXVDT1300
IC ID: 11250A-VDT1300



AC Mains EMI Conducted - Rear (120Vac/60Hz - 0.15 to 30 MHz)

Test Set Up Photos for Ideal Industries, Inc. • Report No. EQ0116-1
EUT M/N: VDT1300
FCC ID: 2AAMXVDT1300
IC ID: 11250A-VDT1300



AC Mains EMI Conducted - (277Vac/60Hz)