



Tents often require portable air coolers for special events and parties when mother nature cranks-up the heat. Most often air-cooled mobile units can be interfaced with a tent. Water-cooled portables are sometimes needed for tent cooling applications as well. The evaporator and condenser sections of a unitary air-cooled unit is easily separated by tent walls and usually the temporary portable unit of choice. Determining the proper Btu's for the tent, getting proper power to the AC equipment, mobilizing the AC units, and cooling distribution are some of the challenges of tent cooling. A generator, power distribution, grass surfaces, air distribution ductwork tend to drive up larger tent cooling rental cost. This special event located in Elmhurst, IL was an easy tent cooling application, since it was on a paved surface, the tent was small, and adequate building power and water were easily accessible.