

March 26, 2008

PR 8: Dynamic-Air Engineering Fans Support US Efforts in Iraq and Afghanistan

Santa Ana CA – Dynamic Air Engineering, a division of DAE Systems, continues its proud history of providing highly reliable and quality driven fans to the US Military. Dynamic Air fans currently provide crew ventilation on various military vehicles in operation around the world. “We are designing new, highly efficient and dependable fans with upgraded flow.” Operating military machinery in the dust laden environments found in Iraq and Afghanistan present significant challenges from a reliability and performance perspective. “These new fans provide additional cooling combined with increased dust protection. This is no small challenge,” says DAE Program Manager Bob Klein.

Dynamic Air fans also continue to provide superior performance to a variety of systems including primary attack aircraft and armored tracked vehicles. “We have been producing highly reliable vehicle fans since their introduction 1980. Working with primary manufacturers and the Army at various support depots, we have reduced the Army’s costs by recommending the replacement of lower cost components rather than the previous practice of replacing the entire motor plus many major parts. In short, we have met the customer’s production needs on-time, on spec, and saved valuable dollars in the process,” concluded Klein.



Brushless DC Blower



Vaneaxial Fan