

*** For Immediate Release ***



Cambridge Filter “Turns Up The Heat” With New Super Hi-Temp Filter

Phoenix, AZ, February 1, 2006 - Cambridge Filter Corporation (CFC), one of the world's largest air filter manufacturers, announces the release of the Super High Temperature Air Filter, which has an operating temperature of **662°F (350°C)**, a maximum temperature of 750°F (400°C) and is available in HEPA (99.97%) or medium (95%) efficiency.

“Increasing demand for high temperature applications in science and industry is the driving force behind the development of our new Super High Temperature Air Filter and is just another way that Cambridge is expanding to meet the growing needs of customers,” said Akio Terauchi, Vice-President of Cambridge Filter Corporation.

CFC is premiering the Super High Temperature Air Filter at Interphex 2006 (Booth #2726) March 21-23 at the Jacob K. Javits Convention Center in New York.

###