



Information and Recommendations for the Engineer

High-Temperature Lab Exhaust Model BCIFE

Twin City Blower's model BCIFE is ideally suited for the high temperature and generator exhaust market. With standard configurations available for up to 500°F and special configurations available for up to 100°F 0F the model BCIFE can meet all of your high temperature and induced flow fan needs.

Generator exhaust applications commonly move a mixture of air and hazardous diesel fumes at extremely high temperatures. The model BCIFE can combine high velocity induced flow technology along with high temperature grease, paint, and other accessories to provide the high quality and heavy duty expected from Twin City Fan & Blower.

Twin City Fan model BCIFE is AMCA 260 tested in an AMCA certified facility.



Twin City Fan offers additional fans for high temperature applications. For these fans, consult the Twin City Fan's Industrial Product Line. For high pressure/low flow applications the following fans can also be fitted with a high velocity nozzle to expel dangerous process fumes up and away from your building without the need for tall exhaust stacks or covering screens.



5959 TRENTON LANE N. | MINNEAPOLIS, MN 55442 | PHONE: 763-551-7600 | FAX: 763-551-7601