FAN PERFORMANCE CURVES

MQL02 (Fan 09-04 Class I)

Flow Rate (100's of cfm)

Static Pressure (in. H2O)

MQL03 (Fan 09-06 Class I)

Flow Rate (100's of cfm)

Static Pressure (in. H2O)
MQL Modular Air-Handling Units

MQL04 (Fan 10-07 Class I)

MQL06 (Fan 12-09 Class I)
MQL Modular Air-Handling Units

MQL08 (Fan 12-12 Class I)

MQL10 (Fan 15-11 Class I)
MQL14 (Fan 18-18 Class I)

MQL14 (Fan 18-18 Class II)
MQL17 (Fan 18-18 Class I)

MQL17 (Fan 18-18 Class II)
MQL Modular Air-Handling Units

**MQL02 (Fan 135-60 Class I)**

Flow Rate (100's of cfm)

**MQL03 (Fan 135-85 Class I)**

Flow Rate (100's of cfm)
MQL Modular Air-Handling Units

MQL04 (Fan 135-100 Class I)

MQL06 (Fan 185-100 Class I)
MQL Modular Air-Handling Units

MQL08 (Fan 220-80 Class I)

![Graph showing performance data for MQL08](image)

MQL10 (Fan 220-100 Class I)

![Graph showing performance data for MQL10](image)
MQL Modular Air-Handling Units

MQL12 (Fan 245-100 Class I)

MQL17 (Fan 270-100 Class I)