INDEX

1. Index 2 PAGE

2. Product Characteristic 3 PAGE

3. Overall Dimensions 4 PAGE

4. Performance Curves and Sound Data 5~7 PAGE
Duct type In-line Fan

송풍기의 성능곡선 읽는 방법 예시

Air Volume | Static Pressure | Fan speed | Shaft Power | Total Efficiency |
---|---|---|---|---|
140CMM | 330Pa | 1470rpm | 2Kw | 44% |

Performance Curve
(Air Volume and Static Pressure Curve on Fan Speed)

Shaft Power Curve
(Shaft Power Curve on Air Volume and Static Pressure)

Total Efficiency Curve
(Efficiency Curve on Air Volume and Static Pressure)
- Performance ratings do not include the effects of apputeances (accessories), Power rating Kw does not include transmission losses.

- Performance certified is for installation type B - free inlet, ducted outlet.

- Value shown are for inlet LwA sound power levels for installation type B - free inlet, ducted outlet.

- The A-Weighted sound rating shown have been calculated per AMCA Standard 301.

- Value shown are for inlet LwA sound power levels for installation type B - free inlet, ducted outlet.

- Performance certified is for installation type B - free inlet, ducted outlet.

- Performance ratings do not include the effects of apputeances (accessories), Power rating Kw does not include transmission losses.