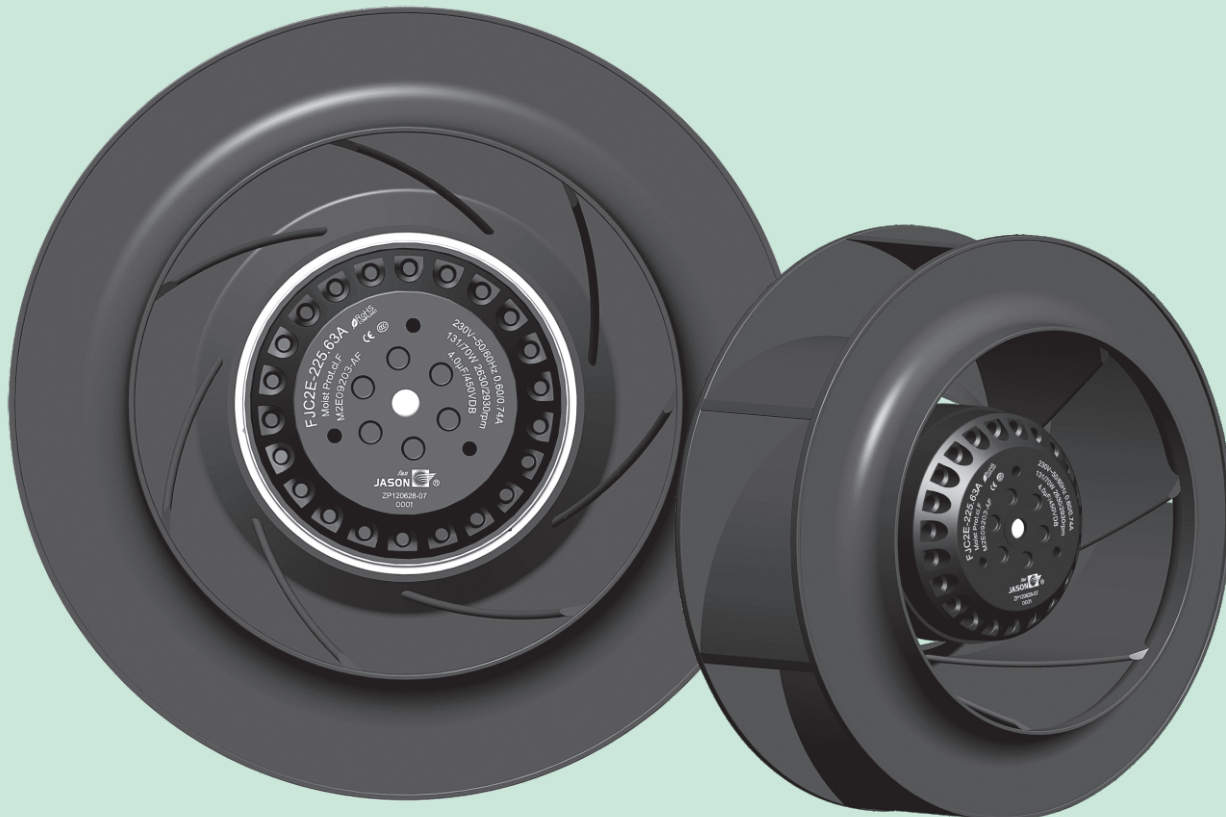


Centrifugal Fan series

離心風機系列

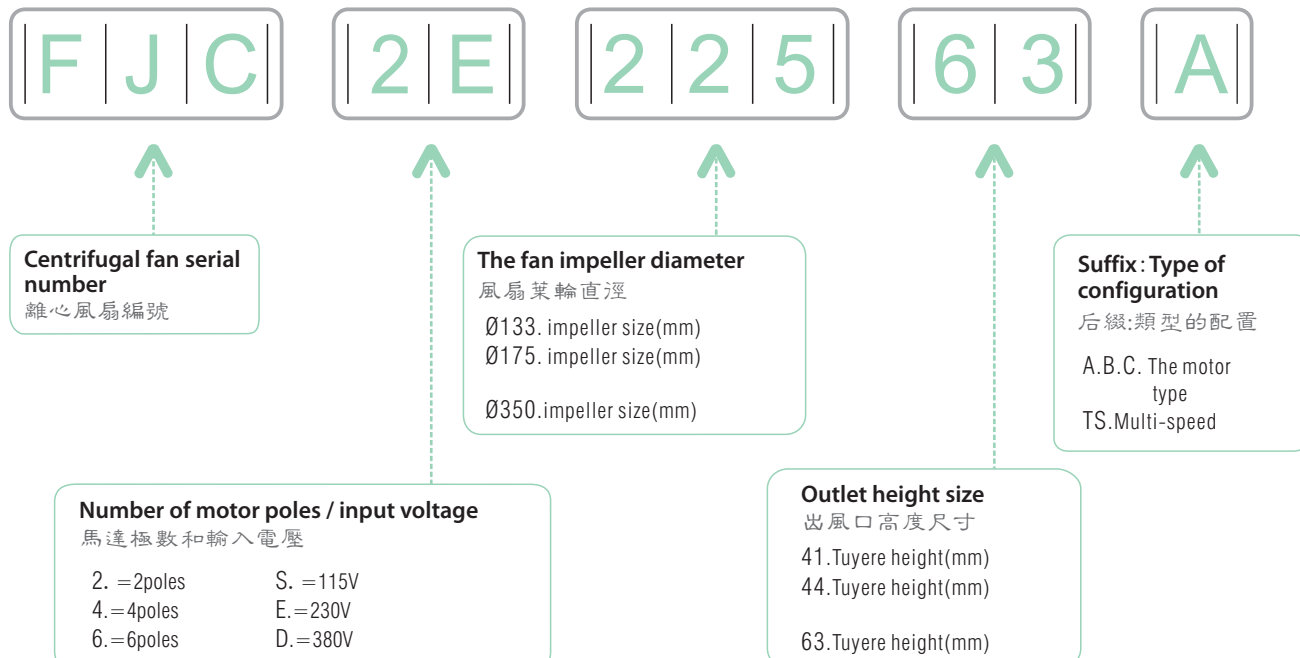


- Small compact structure, able to operate at very low noise under high air pressure.
- Synthetic plastic centrifugal impeller, high efficient airfoil blade design.
- External rotor motor ensures excellent heat dissipation effect, and increases their endurance to high temperature.
- Applicable to run under bad air medium.
- One-time molding Integral impeller increases the actual service life.
- Kinds of cooling types are realised by speeds controller set.
- Centrifugal fan of IP55 protection class is available.
- Wide choices for accessories: finger guard, inlet ring, capacitor, connection box, and so on.
- The fans have approvals of TUV, CSA, CE, CCC and RoHS.

- 結構緊湊小巧，能夠在高壓條件下以極低的噪音運行
- 合成塑料離心葉輪，高效率的翼型葉片設計
- 外轉子電機擁有良好的散熱效果，並提高它們的耐高溫
- 適用于在適應惡劣的空氣介質下運行
- 葉輪整體一次性成型，實際增加使用壽命
- 可通過轉速設定控制來實現多種速度的冷卻方式
- 可實現保護等級為IP55的離心風機
- 附件選擇廣泛：如有防護罩、進風口導流圈、電容器和接線盒等其他的零件
- 獲得TUV, CSA, CE, CCC和RoHS認證

Common Models description

常規型號說明



Reference based on the shape and size of outlet, which helps you to quickly select the best choice for your installation.

引用基于外形及出風口尺寸, 這能讓你快速選擇你安裝的最佳選擇

Example:

If your spin room fitted to impeller diameter Ø 225 mm, outlet size 63 mm, voltage 230V, 2 poles motor, please choose model FJC2E22563

當你旋轉室滿足于葉輪直徑 Ø225mm, 出風口尺寸63mm, 使用電壓230V, 兩極電機, 請選擇 FJC2E22563



When you look for centrifugal fan of dual voltage 230 V / 400 V, 4 poles motor, spin room fitted to impeller diameter Ø 225 mm, please choose model FJC4ED225

當你渴求離心風機為230V / 400V雙電壓使用, 電機為四極, 旋轉室滿足于葉輪直徑 Ø225mm。
請選擇 FJC4ED225



We can customize your unconventional products.

我們可非常規量身定製您的產品