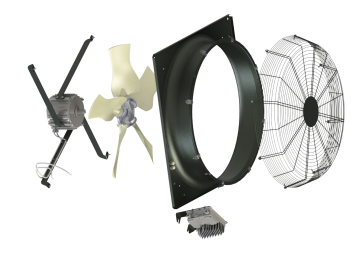
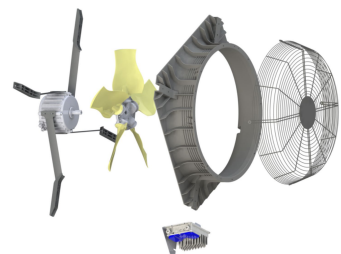
Multi-Wing is bringing two **Next Gen 800 and 910 Compact Axial Fans** to market









Market-leading fans with four distinct features

- High performance on efficiency and noise
- Optimized designs for specific applications needs
- Customization to specific customer needs
- Easy serviceability with replacement of components

Key technical specifications

- Standard power sizes, 1.5kW (2.0hp), 2.2kW (2.9hp), and 3.0kW (4.0hp)
- PM motor with EC-Technology OR AC motors
- EC drive is out of the airflow (no impact from airflow temperature, humidity etc.)
- Full controllability through common EC technology (MODBUS, 0-10VDC, 4-20mA, PWM)
- Inlet made of steel OR made of composite material (800mm lightweight construction)
- Standard design for all common HVAC applications (-30°C..+60°C / C3 protection)
- Special designs for specific applications (cooling towers, high/low temperature, etc.)

The MW Compact Axial Fans are market-leading due to four distinct features



High performance on efficiency and noise

We have optimized aeroacoustics and motor & drive performance by using our own specially developed components

2

Optimized designs
for specific
applications needs

We have used our deep application expertise to develop standard designs optimized for specific application needs

3

Customization

to specific customer needs

We have brought our modular DNA to fan solutions with a flexible fan solution component platform

4

Easy Serviceability and Supply Chain Security

Our modular design gives full accessibility to individual components, which can easily be serviced or replaced

