



NEW “COMPACT” MODEL AXIAL FLOW FANS

FOR COMMERCIAL, INDUSTRIAL, GENERAL VENTILATION APPLICATIONS

Montville, N.J. – The innovative use of an internal rotor motor paired with a wrap-around impeller hub gives Soler & Palau’s new COMPACT model axial flow fans an ultra-thin profile that offers many application advantages. Soler & Palau designs and manufactures the world’s widest range of motor-driven ventilation products in one of five ISO – 9002 certified facilities. The COMPACT Axial Flow Fan is just one of hundreds of units available from their current catalog.

Even with slim design and lightweight frame components, the COMPACT fan offers impressive performance, with flow rating up to 13,178 CFM and static pressures up to 1.6” w.g. The COMPACT Axial Flow Fan is available in two configurations: wall mount and cylindrical-cased duct mount. Uses include general and agricultural ventilation, industrial process and other applications, satisfying any requirement for efficient, high volume performance in minimum space.

Motors feature dynamically-balanced aluminum squirrel-cage rotors mounted in aluminum casings incorporating cooling fins. Units are thermal overload protected, and all motors are manufactured to UL, CSA, CE, VDE and TUV standards, and many are approved and listed. Operating voltages and frequencies available on order include 230 V 50 Hz single phase, 230/400V 50 Hz three-phase. Soler & Palau offers the COMPACT Axial Flow Fans with a number of options and accessories, such as die cast aluminum or adjustable blade impellers, weather-proof enclosures, discharge guards and louver shutters, as well as complete units in specialized configurations.

For technical, performance or pricing information or a copy of the Soler & Palau catalog or CD, contact:

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