



Elektor presents three innovations at ComVac exhibition

Ostfildern, 03.03.2017

Andrea Wasserbäch
Presse / Marketing
Telefon +49 (0)711 31973-1145
Telefax +49 (0)711 31973-51145
Andrea.wasserbaech@elektor.de

03.03.2017

On this year's Hannover Messe Elektor airsystems gmbh presents a wide range of products combined with the latest developments for nearly every air application.

Within the leading trade fair ComVac, Elektor presents three highlights for air technology solutions. According to the motto "We make air work" Elektor exposes the new aluminium high pressure range (A-HP) for the first time. The new fan series is made of aluminium cast and has a more compact construction, standard flanges and an increased power density.

Another highlight is a ventilation system, by which Elektor is following an important trend/development in machine and plant engineering. One product of the new segment "Systems and Solutions" is an air cabinet, which is equipped with various fans and functional units as well as an electronic control. The air cabinet can be set decentral and fulfils various functions via tablet PC: drying, conveying, blowing etc.

Also in the area of large volume and energy efficient fans Elektor presents the latest innovation: a nearly head-high fan with automated system to pull-out the impeller and a swing-out drive unit. Additional sensors and measuring devices, a special sound insulation as well as control via tablet PC and smartphone make this fan to a technical pioneer.

Elektor uses various materials like cast aluminum, steel and stainless steel for fans and blowers. This is why Elektor supplies various industries with pressures up to 50.000 Pa and air flows up to 1.000.000 m³/h.

Since many years Elektor airsystems gmbh has been advising, supplying and serving companies from various branches and industries. From 24 to 28 April 2017 the manufacturer of industrial fans presents its air technology solutions in hall 26, booth C59.

