

App for ventilation performance indicators

Ostfildern, 15.11.2017

Elektror airsystems launches its first App which calculates ventilation performance indicators in a plant.

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

15.11.2017

Elektror airsystems have developed an App called "Smart Air". With this App required information with regards to airflows in a plant can be calculated.

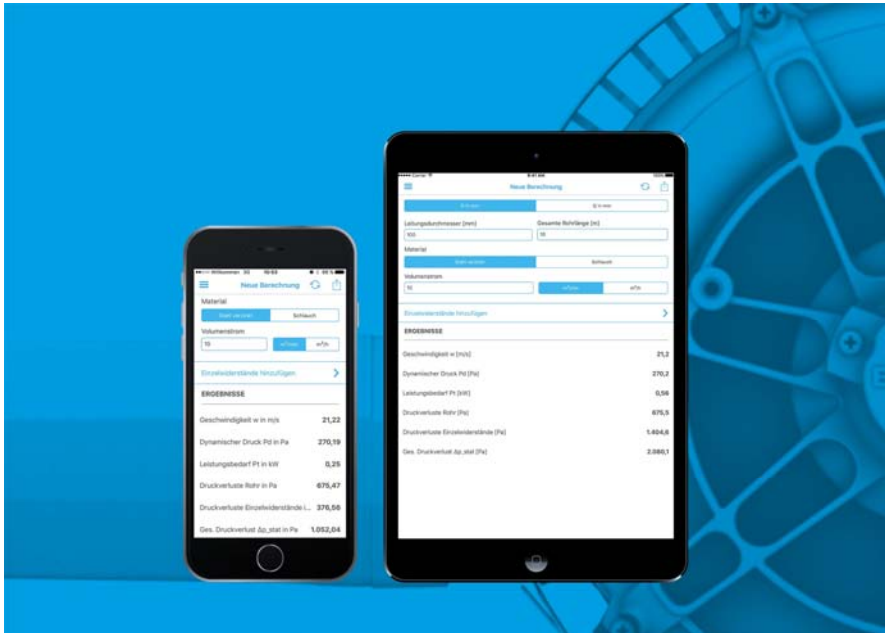
Due to the easy-to-use interface, the results can be quickly and easily generated.

After inputting the pipe diameter, pipe length and preferred flow rate, the app displays all results. These are pressure losses, air velocity and power consumption.

Resistances in the airsystems, for example shaped parts and transitions can be added separately. Therefore the user can quickly recognize, which impact such as pipe bends or narrowing's have on the ventilation performance.

All calculated results can be saved and sent via E-Mail. After Download the app can be used online and offline.

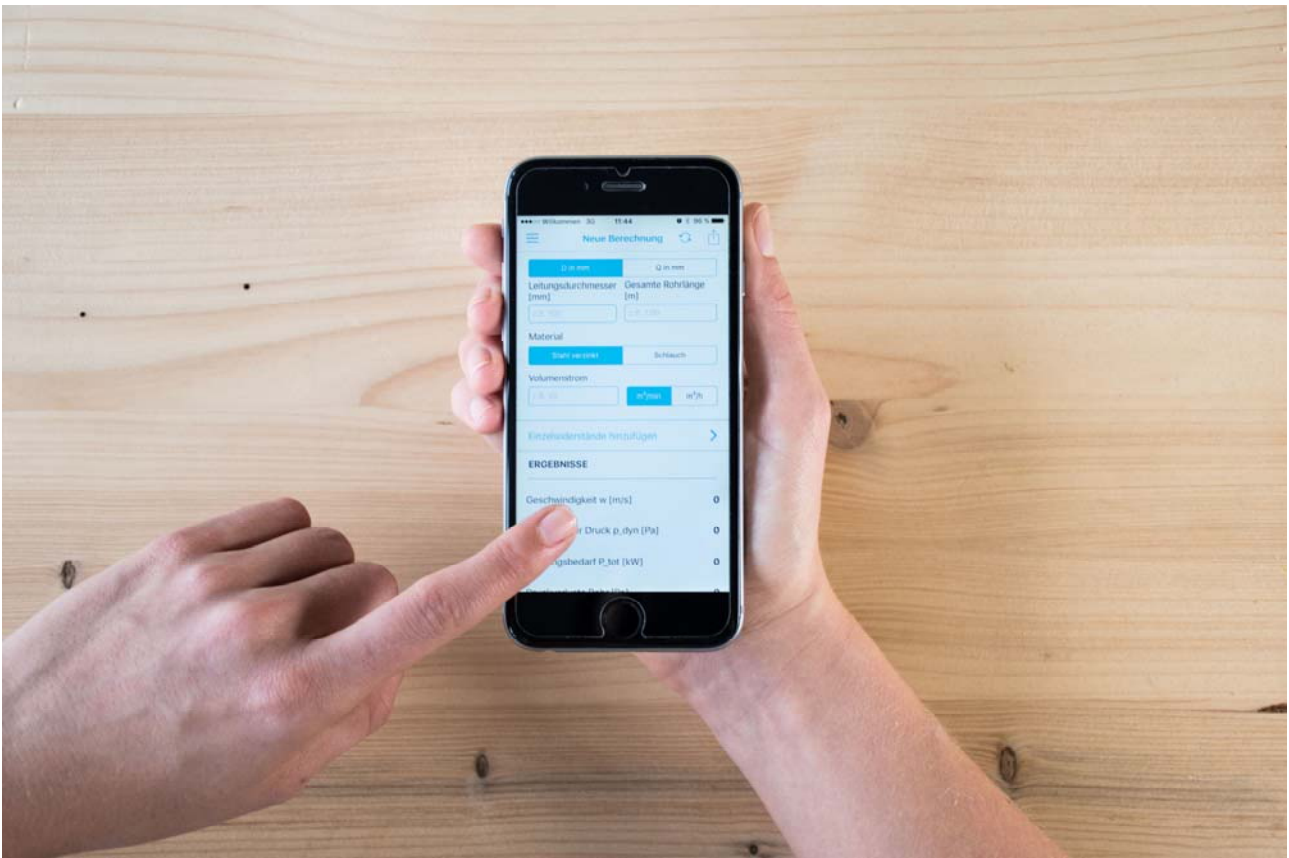
Since October the „Smart Air“ App is available for IOS and Android for free. At the moment it can be downloaded in German and English language for Smartphone and Tablet. Further languages are following.



Caption 1: Smart Air – For Smartphone and Tablet.



Caption 2: Smart Air is available for IOS and Android for free



Caption 3: Smart Air can be used on and offline.

Bildautor: Elektor airsystems gmbh