MOBILE TECH

Mobile devices are becoming a ubiquitous tool in many industries. MEP takes a look at some of the latest mobile applications that may help to make an engineer's working life a little bit easier

7 TOP APPS

1. ENGINEERING CALC

This Agilent Technologies app is pitched at engineers and students who need a reference tool for electrical and RF engineering.

2. CIVIL ENGINEERING FORMULATOR

Multieducator's engineering app collects together 100 important formulas for engineers.

3. UNIT CONVERTER PRO

Concrete Software's massive conversion tool helps sort all those mixed measures.

4. AIR PRESSURE

Gas Liquids Engineering has created an app to calculate height above sea level based on air pressure measures.

5. POWERONE SCIENTIFIC CALCULATOR

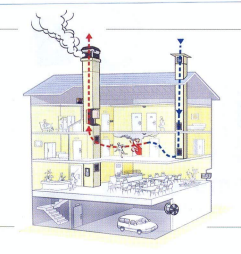
PowerOne combines an algebraic and RPN calculator with spreadsheet templates.

6. OHM'S LAW

A quick and simple Ohm's Law calculator from Christopher Pflepsen.

7. MECHANICAL ENGINEER

Another app from Multieducator that collects togehter more than 300 important mechanical engineering formulas.



«ALDES AXIAL FAN HELIONE

ALDES' smoke exhaust axial fans come in one or two speeds and have a fire resistance of 200°C to 400°C, for up to two hours. The fans can be duct- or wall-mounted and are well adapted for both low pressure and high airflows.

The fan systems are used in car parks and follow the same principles as a corridor smoke extraction system. In addition, they create a 'smoke free' layer above the floor, improving conditions and allowing for the safe escape/rescue of people.