

The Atlas Copco logo is displayed in white text within a blue rectangular box. The logo consists of the brand name "Atlas Copco" in a serif font, flanked by two horizontal white bars.A technical drawing overlay is positioned in the bottom-left corner of the image. It features a circular cross-section of a component with various dimensions and labels such as "12.53.0331", "13097.14-4-31", "C-C(1:3)", and "Ø12". Other dimensions include "Ø120", "Ø72", "Ø72.8", "Ø72", "0.8", "10.8", "18.5", "1.10.5", and "4.18".

# E-Air VSD range

Electric mobile air compressors  
with VSD technology



# Discover 3 plug-and-play E-Air VSD models



The E-Air VSD range consists of 3 compressors; covering a wide range of applications that require a flow from 131 up to 466 cfm and pressure between 72 and 190 psi.

## Half the weight of a diesel compressor

The E-Air H250 VSD is best in class with regards to flow to weight ratio. You simply tow in reliable performance to any job site, without special driving license.

Thanks to the vertical drive train, all E-Air VSD compressors are not only best in class with regards to performance. Also footprint and weight are impacted tremendously. Powerful output, in a small and easy to manoeuvre package.

UP TO **50%**  
LIGHTER  
THAN CONVENTIONAL COMPRESSORS

UP TO **50%**  
SMALLER  
THAN CONVENTIONAL COMPRESSORS

## Made for tough circumstances

Our E-Air VSD compressors are green at heart, but have been built with the same robustness as their diesel counterparts.

- HardHat hood
- Fit for ambient temperatures of up to 122 °F
- C3-certified body-work
- Water-cooled inverter
- Oil-cooled VSD drive train
- Permanent magnet motor features potted windings: IP66 rating for protection against dust and water.

LEGENDARY  
HARDHAT<sup>™</sup>  
CANOPY



## Control with the touch of a button

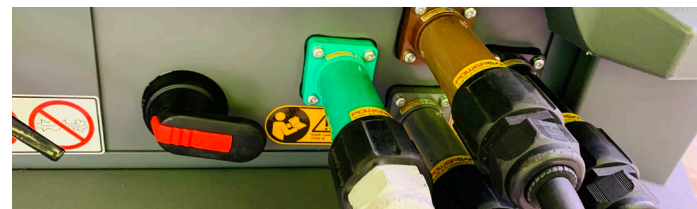
The easy to use XC2003 controller gives full control.



## Plug and play

With its UL certified Smart Socket system, the H185 - H250 VSD fit on any 60A power connection you may have.

The E-Air H450 VSD is connected to the grid through the Camlock: an easy to use and save connection.



## Easy to service

Thanks to the U-Flex design of the hood, it's easy to access all service points of the E-Air H450 VSD.





