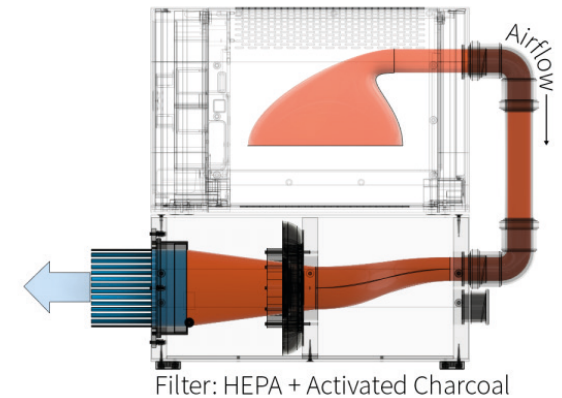


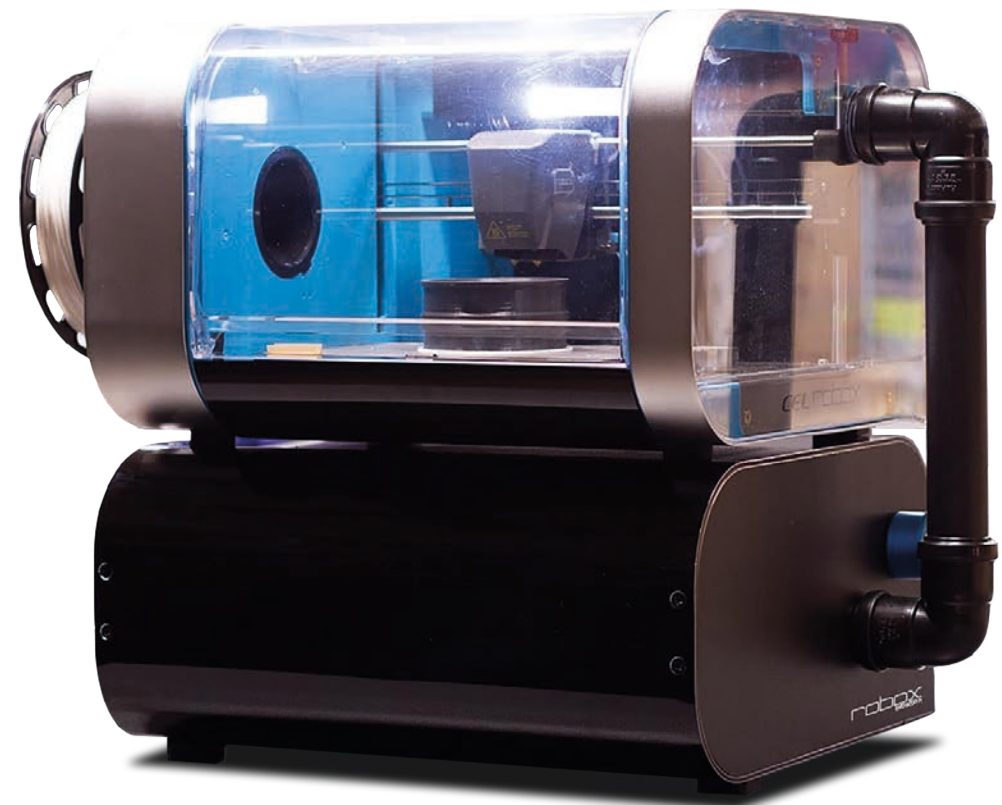
Robox Extractor

Working with the unique Robox SafeLock™ mechanism, Robox Extractor creates a negative air pressure inside the build chamber at all times while in operation, ensuring air is filtered before exiting the system.

Robox Extractor filters air from the build chambers of up to two Robox or RoboxDual 3D printers at the same time through two stages of a replaceable filter containing Activated Charcoal and HEPA sections.



- » Unfiltered air is collected from the build area by two precisely ducted, centrifugal brushless 24-volt fans
- » Oxygen Activated Charcoal filters chemically attract odours and many harmful gases and particles. The surface area of this filter is treated with oxygen to hugely increase the ability to collect harmful and unwanted particles from the air.
- » Behind the Activated Charcoal Filter, a secondary HEPA filter removes smaller particles and dust from the air to further improve the surrounding work environment.



Meet the new government-stipulated ESFA 3D printer air quality recommendations with exclusive discounts from

CEL UK

Grant Mackenzie | +44 (0) 1275 846459 | grant@cel-uk.com