

Consair CAMU D2 Mobile dry-mix extraction workstation

**Clean site,
clean lungs.
Simple as that.**

The CAMU D2 dust extraction workstation is developed for dust control of dry mix blending with a power mixer, such as mortar, plaster or screed. Dust is a major health hazard, and dry-mixing is one of the dustiest jobs. CAMU reduces dust on the site by over 99 % and it is suitable for construction projects aiming for the strictest air quality standards.



1

**Control dust and aim
for high quality**

2

**Protect your lungs
from harmful
construction dust**

3

**Save time and
money with efficient
dust control**

**The easiest and most efficient way to do dust
control of dry mix blending on the market!**

The CAMU D2 dry mix dust extraction workstation removes dust as soon as it is generated. CAMU's effective air flow control and automatic adjustment of air flow speed prevents dust from spreading into the air. The workers breathe less dust and at the same time, the amount of fine dust to be cleaned at the site is significantly reduced.

Unique and innovative Consair CAMU D2 for construction site dust control

CAMU D2 is immediately ready for use and functions without an additional negative pressure unit or compartmentation setup. Dry mix blending can be easily done close to the job site which saves your time and money.

- 1** Succeeds in dust control and protects your health! In addition to the fact that CAMU captures dust effectively, it also makes the dust visible with the powerful work light and the white mixing area surfaces.
- 2** Ergonomically designed CAMU weighs only 28,5 kg. The big wheels and sliding rails make sure that you can move it effortlessly from one job site to another, even up the stairs.
- 3** The adjustable air guiding doors direct the dust to the filters and prevent any splashes from spreading outside the mixing area.
- 4** Optimized, automatic and intelligent airflow control for dust extraction keeps the airflow constant throughout the lifetime of the filters. The indicator lights of the machine indicate the need for filter replacement.
- 5** The unique and patented pre-filter lasts longer than standard filters. Filter replacement is quick and safe, because the collected dust is trapped inside the filter container that prevents the dust from spreading into the air.



The device is not intended for use as a negative pressure unit. It must not be used for demolition work and must not be exposed to contaminants like asbestos. Do not use in potentially explosive atmospheres.

Consair Ltd. specializes in devices for dust control, protecting the workers and keeping the site clean. Our product design is based on a human-centered design process that means intensive research among construction workers. Consair develops dust control devices in which form follows function. Our design principle is to motivate the workers to protect themselves and the site from dust. Consair Ltd. is based in Finland and founded in 2012.

Consair Ltd.
Niittyläntie 1
00620 Helsinki, Finland
sales@consair.fi
+358 44 2437 409

[consair.eu](https://www.consair.eu)

Consair