

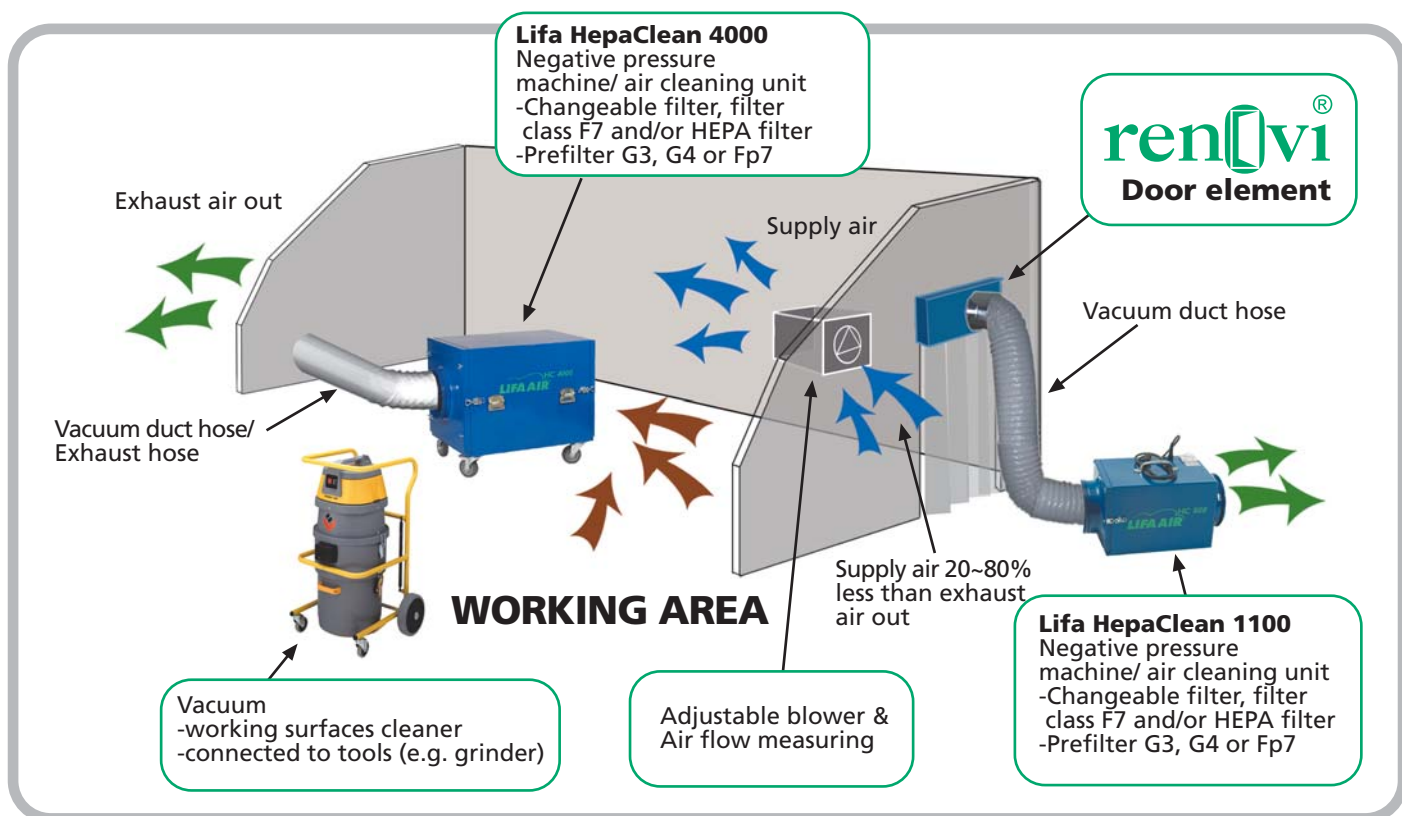
Dust free renovation

Health and safety laws and various codes require that the amount of dust is controlled in building renovation work. According to the authorities the impurities released during building demolition and remodeling works must be avoided. The working area is to be subdivided into different compartments, which shall be kept under negative pressure with vacuum machines. In order to prevent impurities and dust from spreading into clean areas. When dust is controlled this way, people living and working nearby the renovation area do not need to be evacuated, except only from the compartments to be worked on.

Did you know,

- That investing on dust control lowers your own project cost
- That your clients appreciate dust free zone surrounding the renovation area
- That dust is harmful and even hazardous to health

Lifa Air machines for controlling hazardous dust



RenOvi – fast connection door element for doorways

- Easy and quick to install into all kinds of doorways, no damage to paint/surfaces
- PVC door flaps (lamellas) are easy, safe and fast to pass
- Inlet (separate hole) for electricity/vacuum
- Parts can be easily cleaned, detached and protected for the transportation
- Robust unit can be re-used and is practically eternal: material and waste flows minimized

Attaching in to doorway:

Attach tension bar lightly between frames. Turn the bar clockwise from the spot indicated with arrow until RenOvi is firmly tightened. Sustain casing with other hand, so RenOvi fits to correct height.

RenOvi does not open by itself or by accident. RenOvi opens by turning the bar anti-clockwise.

Place the lamellas (4-5 pcs.) on the hooks and fasten the exhaust hose in the gap. Open the plug for fastening vacuum if it is necessary.

Inlet for electricity / vacuum



Lifa Air - your supplier for all needs in building renovation

- Respiratory protection
- Protective coveralls
- Plastics, tapes, etc.
- Chemicals (odour+mould removal, dust binder etc.)
- Particle-, gas-, and other measurement devices
- Other special accessories



Europe, Headquarters

Lifa Air Ltd.
Hämeentie 105 A
00550 Helsinki, Finland
Phone +358-9-394 858
fax +358-9-3948 5781
e-mail: europe@lifa.net

www.lifa.net

Asia

Lifa Air Ltd.
Hong Kong
e-mail: asia@lifa.net

Russia

Lifa Air Ltd.
Moscow
e-mail: rossija@lifa.net

Middle-East

Lifa Air Ltd.
Dubai
e-mail: middle-east@lifa.net

North America

Lifa Air Inc.
New York
e-mail: north-america@lifa.net