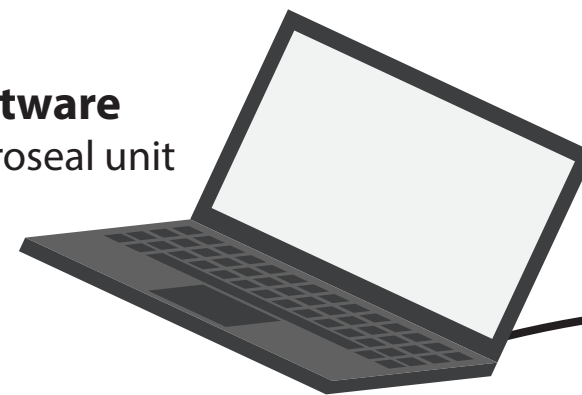


Scrubber fans

We locate scrubber fans with HEPA filters to pick up overspray from leak points as/when/where required. These are single phase.

Aeroseal laptop/software
Connected to and driving Aeroseal unit



2 x single phase power sources
(independent lines)

Aeroseal Unit
520mm
650mm

25m air line from our air compressor

Injection point to ductwork:
circular hole in duct
(we attach collar)

300mm

300mm

2.8m
(level, straight line)

250mm

2.8m
(level, straight line)

Clear plastic tubing

250mm

2.8m
(level, straight line)

Air compressor

Has 15m lead with 4-pin plug.

- 3 phase
- 32 Amp
- 400 Volt unit
- 5.5 horsepower

Booster Unit

650mm

520mm

1 x single phase power source
(independent line)

*We can 'jump up/down' to injection point to some degree with the plastic tubing as long as we can have a 2.8m level run before the tubing is then graduated up/down/across to reach access point to inject the ductwork. We do need to have Aeroseal unit, Booster unit, Y kit and initial 2.8m of plastic tubing exiting Y kit towards injection point all level - ideally each on a desk/table, as we have to access/operate.