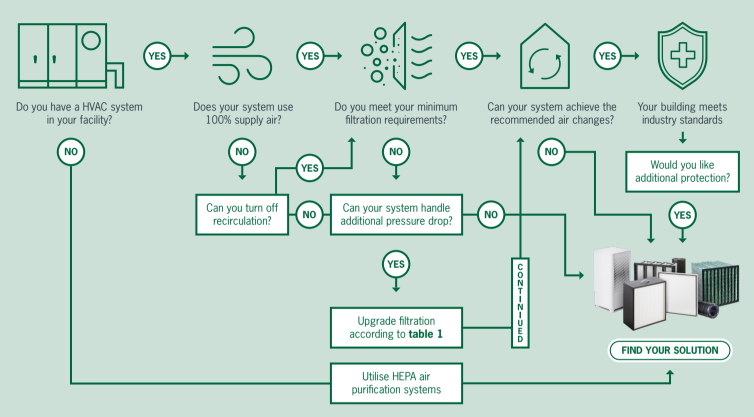


## Choosing the right clean air solution Choosing the right clean air Virus Contamination Control



| Supply Air<br>Category | Description  | Supply Air<br>(ODA 1) | Supply Air<br>(ODA 2) | Supply Air<br>(ODA 3) | Return<br>Air | Recommended<br>Air Changes |
|------------------------|--|-----------------------|-----------------------|-----------------------|---------------|----------------------------|
| SUP1                   | Areas with high hygenic demands – food and beverage production, hospitals, pharmaceutical, optics and microelectronics | ePM1 70%+             | ePM1 80%+             | ePM1 90%+             | H13           | 9-12                       |
| SUP2                   | Medium hygenic demands or rooms of permanent occupancy – offices, hotels and commercial buildings                      | ePM1 60%+             | ePM1 70%+             | ePM1 80%+             | H13           | 5-8                        |
| SUP3                   | Basic hygenic demands, short term occupation, shopping centres, server rooms and copier rooms                          | ePM1 60%+             | ePM1 60%+             | ePM1 60%+             | H13           | 3-5                        |
| SUP4                   | No hygenic demands, low occupation, rest rooms and stairways   | ePM1 50%+             | ePM1 50%+             | ePM1 50%+             | H13           | 1-3                        |
| SUP5                   | Underground car parks  | ePM2.5 50%+           | ePM2.5 50%+           | ePM2.5 50%+           | -             | 1                          |

<sup>\*</sup>These recommendations are based for fine filters. HEPA filters should be utilised in controlled environments