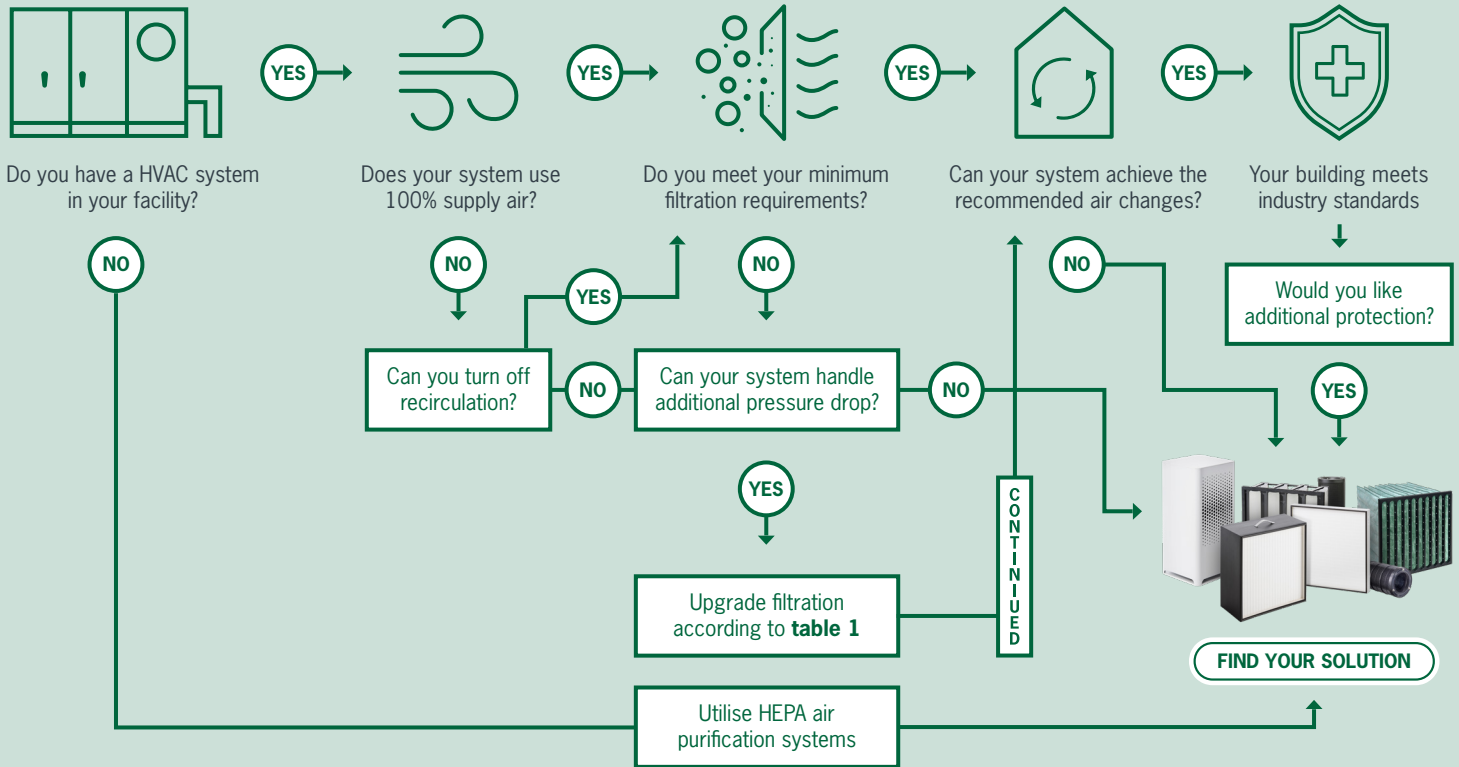




# Choosing the right clean air solution

## Virus Contamination Control



Supply Air Category	Description	Supply Air (ODA 1)	Supply Air (ODA 2)	Supply Air (ODA 3)	Return Air	Recommended Air Changes
SUP1	Areas with high hygienic demands – food and beverage production, hospitals, pharmaceutical, optics and microelectronics	ePM1 70%+	ePM1 80%+	ePM1 90%+	H13	9-12
SUP2	Medium hygienic demands or rooms of permanent occupancy – offices, hotels and commercial buildings	ePM1 60%+	ePM1 70%+	ePM1 80%+	H13	5-8
SUP3	Basic hygienic demands, short term occupation, shopping centres, server rooms and copier rooms	ePM1 60%+	ePM1 60%+	ePM1 60%+	H13	3-5
SUP4	No hygienic 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

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