IQ AIR HEALTHPRO250 FILTER LIFE ESTIMATES*

MODEL

HEALTHPRO 250 - Filter hours

TEACHING 250 THE HOURS			DAILY USAGE PATTERN:		
		total hours @	24h/7d	12h/6d	<u>12h/5d</u>
	M3/h	"average"setting	<u>YRS</u>	YRS	<u>YRS</u>
pre(large dust) Speed 1	50	20000	2.3	5.3	6.4
V5 cell(chems)		26551	3.0	7.1	8.5
hyperhepa(fine dust)		56206	6.4	15.0	18.0
pre(large dust) Speed2	100	9830	1.1	2.6	3.2
V5 cell(chems)		13050	1.5	3.5	4.2
hyperhepa(fine dust)		<u>27627</u>	<u>3.2</u>	<u>7.4</u>	8.9
pre(large dust) Speed3	170	5800	0.7	1.5	1.9
V5 cell(chems)		7700	0.9	2.1	2.5
hyperhepa(fine dust)		16300	1.9	4.4	5.2
pre(large dust) Speed4	240	4113	0.5	1.1	1.3
V5 cell(chems)		5460	0.6	1.5	1.8
hyperhepa(fine dust)		11560	1.3	3.1	3.7
pre(large dust) Speed5	310	3186	0.4	0.9	1.0
V5 cell(chems)		4230	0.5	1.1	1.4
hyperhepa(fine dust)		8956	1.0	2.4	2.9
pre(large dust) Speed6	440	2239	0.3	0.6	0.7
V5 cell(chems)		2972	0.3	0.8	1.0
hyperhepa(fine dust)		6293	0.7	1.7	2.0

*IMPORTANT NOTE: Performance and duration of filters can be significantly affected by several variables such as the type and amount of contaminants present in the air. Accordingly, filter lifespans quoted above are general indications only and IQAir cannot and does not issue any guarantee that a particular filter will last for a specific amount of time under a user's individual usage conditions. Filters are not covered under IQAir Warranty.