

表一：抽油煙機測試結果

		拉趟式樣本（機身闊度約60厘米）					煙囪式樣本（機身闊度約70厘米至75厘米）					煙囪式樣本（機身闊度約90厘米）					
編號		1	2	3	4	5	6	7	8	9	10	11	12	13	14		
牌子		西門子 Siemens	Mia Cucina	美的 Midea	飛歌 Philco	Miele	櫻花 Sakura	惠而浦 Whirlpool	德國寶 German Pool	TGC	金雅典 Athens	伊萊克斯 Electrolux	樂聲牌 Panasonic	富士皇 Fujioh	樂信牌 Rasonic		
型號		LI67SA531B	MY60	MCHT60L07	GH1206SNL	DAS 2620	RW7100	WT7BTAS	RDC-7457S	EXCEL+ 710	EA-9388	ECC9312K	FV-KTB2T61HK	FR-ST2190VP-15	RRH-GT50		
售價 [1]		\$10,300	\$4,980	\$3,998	\$2,798	\$18,000	\$5,280	\$5,490	\$5,470	\$5,140	\$5,980	\$10,800	\$5,380	\$14,800	\$4,680		
基本安裝費 [1]		\$1,000	\$1,400	\$450	\$450	\$1,800	\$650	\$840	\$640	\$450	\$880	\$450	\$750	\$980	\$750		
總評 [2]		★★★★ ↓	★★★★ ↓	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★		
效能表現 [3]		●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●		
排氣量（立方米/小時）		聲稱 [4]	728⊕	762↘§	900▼	1200*	925⊕	1200‡	1200※	1000♠	1002↘◇	1218 / 1037↘▲	1174φ	1200↘▽	1150△	1000β	
		量得（最低 / 最高[持續] / 最高[短暫]）[5]	180 / 388 / 679	247 / 504 / 669	379 / 553 / —	290 / 584 / —	291 / 571 / 852	268 / 633 / —	405 / 721 / —	243 / 805 / 860	379 / 659 / 812	323 / 785 / —	446 / 1000 / 1146	787 / 1029 / 1086	605 / 1034 / 1101	344 / 787 / —	
		穩定性 [6]	●●●●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●
風扇轉速（轉/分鐘）		聲稱 [4]	—	—	1200◎◎	—	—	2250‡	—	2800♀	2250◆	2450▼	—	—	—	—	
		量得（最高[持續] / 最高[短暫]）[7]	1265 / 2096	1465 / 1916	1656 / —	2001 / —	1562 / 2283	2251 / —	2442 / —	2371 / 2551	1795 / 2239	2465 / —	890 / 1008	781 / 859	1006 / 1055	2522 / —	
		油煙	●●●● ●	●●●●	●●●●	●●●●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●
能源效率		氣味	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	
		蒸氣	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●
		油杯/油煙過濾網集油能力 [8]	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●
寧靜程度 [11]		排氣 [9]	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	
		流體動力效率 FDE（最低 / 最高[持續] / 最高[短暫]）[9]	13.5 / 25.0 / 26.6	11.4 / 25.2 / 24.9	17.8 / 21.3 / —	11.0 / 17.5 / —	12.3 / 21.0 / 23.6	6.3 / 12.3 / —	11.6 / 18.5 / —	13.3 / 31.0 / 31.5	20.4 / 30.4 / 31.9	9.6 / 21.6 / —	27.7 / 36.5 / 35.8	23.0 / 27.3 / 26.4	18.5 / 24.4 / 22.5	10.7 / 21.6 / —	
		照明 [10]	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●
安全程度 [12]		●●●●●	●●●●●	●●●●●	●●●●●	●●●●● ●	●●●●● ●	●●●●● ●	●●●●● ●	●●●●● ●	●●●●● ●	●●●●● ●	●●●●● ●	●●●●● ●	●●●●● ●	●●●●● ●	
電氣安全 [13]		●●●●●	●●●●●	●●●●●	●●●●●	●●●●● ● a	●●●●● ● a	●●●●● ●	●●●●● ●	●●●●● ● b	●●●●● ●	●●●●● ●	●●●●● ●	●●●●● ●	●●●●● ●	●●●●● ● c	
機械安全		●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	
溫升		●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	
物料耐熱及阻燃能力 [13]		●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●● ● f	
標示/說明書 [13]		●●●●●	●●●●● ● g	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●● ● g	●●●●● ● g	●●●●● ● g	●●●●●	●●●●●	
使用方便程度 [14]		●●●●●	●●●●●	●●●● ●	●●●● ●	●●●● ●	●●●●●	●●●●●	●●●●●	●●●● ●	●●●● ●	●●●●●	●●●●●	●●●●●	●●●●●	●●●● ●	
設計及造工		●●●●	●●●● ●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	
照明		●●●●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	
表面清洗		●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●●●●	
功能		●●●● ●	●●●● ●	●●●●	●●●●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	
使用說明		●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	
安裝		●●●● ●	●●●●	●●●●	●●●●	●●●●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	●●●● ●	

註
●或★愈多，表示該項表現愈佳，最多五粒。同一組別的樣本按總評分排列次序。
— 表示該項不適用或供應商沒有提供資料。

- 資料由供應商提供，不同零售商的價格或有差別，如需拆卸舊機或會額外收費。基本安裝費包括的項目會因不同牌子及零售商而有別，消費者購買前應先向零售商查詢詳情。

- 總評分按以下比重計算：

效能表現	60%
安全程度	30%
使用方便程度	10%
- 效能表現評分按以下比重計算：<