

# THOMSON INNOVATION® 검색팁

## 검색팁 23. 검색결과에 대해 2차 검색 또는 빠른 선별을 진행하는 방법

사용자는 Thomson Innovation으로 특허를 검색할 때 검색결과에 대해 재차 보충 검색 또는 관련 필드값에 의한 대응 특허 직접 선별을 할 수 있다. 그리하여 최초 검색화면으로 돌아갈 필요가 없으므로 사용자의 검색시간을 절약, 효율을 높일 수 있다.

### 2차 검색의 방법

1. 검색 결과 화면에서 Refine Search 클릭.
2. 2차 검색에서 제한하는 필드 설정 & 키워드 또는 회사명 입력
3. Submit Search 클릭

**Refine Search** 4787 records found out of 71455617 records searched (Display Limit 30000) [Return to Search Form](#)

**Filter Results** ① 검색 결과 화면에서 Refine Search 앞의 화살표를 클릭하여 2차 검색 진행.

**Patent Result Set**  
(3681 DWPI Families) [Display and Sort Options](#)

Save ▼ | Alerts ▼ | Marked List ▼ | Document Delivery ▼ | Analyze ▼ | Exports & Reports | Highlight | Print ▼

<input type="checkbox"/>	<input type="checkbox"/>	Publication Number	Assignee/Applicant	Current IPC
<input type="checkbox"/>	<input type="checkbox"/>	US7537647B2	S.C. Johnson & Son Inc.	B03C 3/011
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>DWPI Drawing:</b>  <b>Title:</b> Air purifier <b>DWPI Title:</b> - <b>Abstract Original:</b> The present invention is an air purifier including an ionizing assembly that operates to charge particulate material in an air flow passing through the purifier. The charged particulate material is attracted to and retained by a filter element disposed downstream of the ionization assembly and having an electrical charge opposite to the charged particulate material. The purified air passing through the filter is directed out of the device, optionally in conjunction with a fragrance that is added to the purified air flow. The ionizing assembly is formed with a ground member disposed adjacent the ionizing member to keep the electrons generated by the ionizing assembly within the purifier, and thus prevent static discharges from occurring outside of the purifier. The air flow is directed by a fan through the purifier in an angular and substantially laminar manner, such that the efficiency of the purifier is increased.		

**Refine Search** 4787 records found out of 71455617 records searched (Display Limit 30000) [Return to Search Form](#)


**Edit Search Query:** TAB=(air purifier) AND AD>=(19890101); [Submit Search](#) [Advanced Subsearch](#)

**Search Within Result Set:** Assignee/Applicant ▼ SAMSUNG [Submit Search](#)

**Filter Results** ② 2차 검색처에서 관련 필드를 선택한 후에 키워드 또는 회사명 입력, 이전의 검색결과에 다시 제한 추가

**Patent Result Set**  
(3681 DWPI Families) [Display and Sort Options](#)

Save ▼ | Alerts ▼ | Marked List ▼ | Document Delivery ▼ | Analyze ▼ | Exports & Reports | Highlight | Print ▼

<input type="checkbox"/>	<input type="checkbox"/>	Publication Number	Assignee/Applicant	Current IPC
<input type="checkbox"/>	<input type="checkbox"/>	US7537647B2	S.C. Johnson & Son Inc.	B03C 3/011
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>DWPI Drawing:</b>  <b>Title:</b> Air purifier <b>DWPI Title:</b> - <b>Abstract Original:</b> The present invention is an air purifier including an ionizing assembly that operates to charge particulate material in an air flow passing through the purifier. The charged particulate material is attracted to and retained by a filter element disposed downstream of the ionization assembly and having an electrical charge opposite to the charged particulate material. The purified air passing through the filter is directed out of the device, optionally in conjunction with a fragrance that is added to the purified air flow. The ionizing assembly is formed with a ground member disposed adjacent the ionizing member to keep the electrons generated by the ionizing assembly within the purifier, and thus prevent static discharges from occurring outside of the purifier. The air flow is directed by a fan through the purifier in an angular and substantially laminar manner, such that the efficiency of the purifier is increased.		



## THOMSON INNOVATION 검색팁 23. 검색결과에 대해 2차 검색 또는 빠른 선별을 진행하는 방법

**Refine Search** 189 records found out of 4787 records searched (Display Limit 30000) [Return to Search Form](#)

**Edit Search Query:** (TAB=(air purifier) AND AD>=(19890101)) AND (PA=(SAMSUNG)); [Submit Search](#) [Advanced Subsearch](#)

**Search Within Result Set:** Assignee/Applicant SAMSUNG [Submit Search](#)

**Filter Results**

**Patent Result Set**  
(82 DWPI Families) [Display and Sort Options](#)

Save ▼ | Alerts ▼ | Marked List ▼ | Document Delivery ▼ | Analyze ▼ | Exports & Reports | Highlight | Print ▼

<input type="checkbox"/> +	Publication Number	Assignee/Applicant	Current IPC
<input type="checkbox"/> +	<a href="#">DE60323595D1</a>	SAMSUNG ELECTRONICS CO LTD	B01D 46/10
	<b>DWPI Drawing:</b> (no drawing available)		
	<b>Title:</b> Luftreiniger <b>DWPI Title:</b> Air purifier, for providing clean air by removing, e.g. dust in air, includes dust collecting part, functional filter to enhance purification function to contaminants in air, and deodorizing filter to remove odors from air <b>Abstract Original:</b> -		

3 제한 조건을 더한 후의 2차 검색식.

### 검색결과에 대한 신속한 선별 방법

1. 검색 결과 화면에서 Refine Search 클릭.
2. 2차 검색에서 제한하는 필드 설정 & 키워드 또는 회사명 입력
3. Submit Search 클릭

**Refine Search** 4787 records found out of 71455617 records searched (Display Limit 30000) [Return to Search Form](#)

**Filter Results** 1 검색 결과 화면에서 Filter Results 앞의 화살표 클릭, 신속한 선별 진행.

results or use check boxes to use multiple filters

Inventor	Assignee/Applicant	Current IPC	Publication Year
<input type="checkbox"/> KAGAWA KENKICHI (50)	<input type="checkbox"/> SAMSUNG ELECTRONICS CO LTD (173)	<input type="checkbox"/> F24F 3/16 (980)	<input type="checkbox"/> 2007 (545)
<input type="checkbox"/> TANAKA TOSHIO (44)	<input type="checkbox"/> MATSUSHITA ELECTRIC IND CO LTD (162)	<input type="checkbox"/> A61L 9/18 (467)	<input type="checkbox"/> 2008 (506)
<input type="checkbox"/> PARK, CHAN JUNG (34)	<input type="checkbox"/> DAIKIN IND LTD (132)	<input type="checkbox"/> F24F 7/00 (464)	<input type="checkbox"/> 2006 (501)
<input type="checkbox"/> Deros, Yani (30)	<input type="checkbox"/> LG ELECTRONICS INC (127)	<input type="checkbox"/> A61L 9/20 (395)	<input type="checkbox"/> 2005 (489)
<input type="checkbox"/> Kim, Young Saeng (24)	<input type="checkbox"/> LG ELECTRONICS	<input type="checkbox"/> B01D 46/00 (392)	<input type="checkbox"/> 2004 (399)

[Filter Results](#)

**Patent Result Set**  
(3681 DWPI Families) [Display and Sort Options](#)

Save ▼ | Alerts ▼ | Marked List ▼ | Document Delivery ▼ | Analyze ▼ | Exports & Reports | Highlight | Print ▼

<input type="checkbox"/> +	Publication Number	Assignee/Applicant	Current IPC
<input type="checkbox"/> +	<a href="#">US7537647B2</a>	S.C. Johnson & Son Inc.	B03C 3/011
	<b>DWPI Drawing:</b>		
	<b>Title:</b> Air purifier <b>DWPI Title:</b> - <b>Abstract Original:</b> The present invention is an air purifier including an ionizing assembly that operates to charge particulate material in an air flow passing through the purifier. The charged particulate material is attracted to and retained by a filter element disposed downstream of the ionization assembly and having an electrical charge opposite to the charged particulate material. The purified air passing through the filter is directed out of the device, optionally in conjunction with a fragrance that is added to the purified air flow. The ionizing assembly is formed with a ground member disposed adjacent the ionizing member to keep the electrons generated by the ionizing assembly within the purifier, and thus prevent		



THOMSON REUTERS

## THOMSON INNOVATION 검색팁 23. 검색결과에 대해 2차 검색 또는 빠른 선별을 진행하는 방법

**Refine Search** 4787 records found out of 71455617 records searched (Display Limit 30000) [Return to Search Form](#)

**Filter Results** Click a single item to filter results or use check boxes to use multiple filters

<b>Inventor</b> <input type="checkbox"/> Assignee <input checked="" type="checkbox"/> Inventor <input type="checkbox"/> Current IPC <input type="checkbox"/> Publication Year <input type="checkbox"/> Priority Date <input type="checkbox"/> Publication Date <input type="checkbox"/> Application Date <input type="checkbox"/> Country Code	<b>Assignee</b> <input type="checkbox"/> SAMSUNG ELECTRONICS CO LTD (173) <input type="checkbox"/> MATSUSHITA ELECTRIC IND CO LTD (162) <input type="checkbox"/> DAIKIN IND LTD (132) <input type="checkbox"/> LG ELECTRONICS INC (127) <input type="checkbox"/> LG ELECTRONICS	<b>IPC Class</b> <input type="checkbox"/> A61L 9/18 (467) <input type="checkbox"/> F24F 7/00 (464) <input type="checkbox"/> A61L 9/20 (395) <input type="checkbox"/> B01D 46/00 (392)	<b>Publication Year</b> <input type="checkbox"/> 2007 (545) <input type="checkbox"/> 2008 (506) <input type="checkbox"/> 2006 (501) <input type="checkbox"/> 2005 (489) <input type="checkbox"/> 2004 (399)
--	--	---	--

**Patent Result Set** (3681 DWPI Families) [Display and Sort Options](#)

**Refine Search** 4787 records found out of 71455617 records searched (Display Limit 30000) [Return to Search Form](#)

**Filter Results** Click a single item to filter results or use check boxes to use multiple filters

<b>Inventor</b> <input type="checkbox"/> KAGAWA KENKICHI (50) <input type="checkbox"/> TANAKA TOSHIO (44) <input type="checkbox"/> PARK, CHAN JUNG (34) <input type="checkbox"/> Deros, Yani (30) <input type="checkbox"/> Kim, Young Saeng (24)	<b>Assignee</b> <input checked="" type="checkbox"/> SAMSUNG ELECTRONICS CO LTD (173) <input checked="" type="checkbox"/> MATSUSHITA ELECTRIC IND CO LTD (162) <input type="checkbox"/> DAIKIN IND LTD (132) <input type="checkbox"/> LG ELECTRONICS INC (127) <input type="checkbox"/> LG ELECTRONICS	<b>IPC Class</b> <input type="checkbox"/> F24 <input type="checkbox"/> A61 <input type="checkbox"/> F24 <input type="checkbox"/> A61L 9/20 (395) <input type="checkbox"/> B01D 46/00 (392)	<b>Publication Year</b> <input type="checkbox"/> 2005 (489) <input type="checkbox"/> 2004 (399)
---	--	---	---

**Patent Result Set** (3681 DWPI Families) [Display and Sort Options](#)

[Save](#) | [Alerts](#) | [Marked List](#) | [Document Delivery](#) | [Analyze](#) | [Exports & Reports](#) | [Highlight](#) | [Print](#)

**Refine Search** 4787 records found out of 71455617 records searched (Display Limit 30000) [Return to Search Form](#)

**Filter Results** Click a single item to filter results or use check boxes to use multiple filters

<b>Inventor</b> <input type="checkbox"/> PARK CHAN-JUNG (30) <input type="checkbox"/> KIM YOUNG-SAENG (23) <input type="checkbox"/> NAKANO KOICHI (19) <input type="checkbox"/> NITTA HIROO (16) <input type="checkbox"/> LEE, Jai Kwon (15)	<b>Assignee</b> <input type="checkbox"/> SAMSUNG ELECTRONICS CO., LTD. (173) <input type="checkbox"/> MATSUSHITA ELECTRIC IND CO LTD (162)	<b>Current IPC</b> <input type="checkbox"/> F24F 3/16 (69) <input type="checkbox"/> B01D 46/00 (59) <input type="checkbox"/> B01D 46/44 (55) <input type="checkbox"/> B01D 46/42 (47) <input type="checkbox"/> F24F 7/00 (44)	<b>Publication Year</b> <input type="checkbox"/> 2005 (57) <input type="checkbox"/> 2006 (43) <input type="checkbox"/> 2004 (36) <input type="checkbox"/> 2007 (35) <input type="checkbox"/> 2008 (28)
---	--	--	---

**Patent Result Set** (235 DWPI Families) [Display and Sort Options](#)

