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(71) Applicant: **LG Electronics Inc.**
Yongdungpo-gu
Seoul (KR)

(72) Inventors:
• **Ko, Moo Hyun**
Kyungsangbook-do (KR)
• **Yang, Hae Seock**
Kyungsangnam-do (KR)

- **Hwang, Man Tae**
Kyungsangnam-do (KR)
- **Yoo, Myung Sig**
Changwon-si
Kyungsangnam-do (KR)
- **Kim, Jae Kyum**
Kyungsangnam-do (KR)
- **Jeong, Hoi Kil**
Changwon-si
Kyungsangnam-do (KR)
- **Hyun, Kie Tak**
Kyungsangnam-do (KR)
- **Choo, Jong Su**
Busan-si (KR)

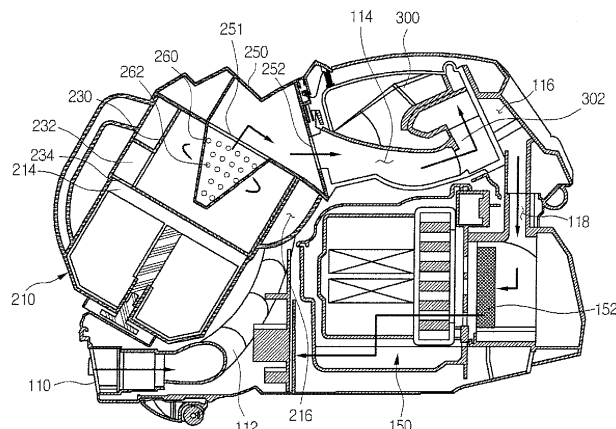
(74) Representative: **Henkel, Feiler & Hänzel**
Patentanwälte
Maximiliansplatz 21
80333 München (DE)

(54) **Vacuum cleaner having primary and secondary cyclone units**

(57) A vacuum cleaner (10) is provided. The vacuum cleaner (10) includes a main body (100) in which a suction generating unit is disposed, a dust collection unit (200) detachably mounted on a front portion of the main body (100) and having a primary cyclone unit for separating

dusts contained in air, a secondary cyclone unit (300) provided in the main body (100), and a discharge unit (120) formed in the main body (100) to discharge air whose dusts are separated at the secondary cyclone unit (300) out of the main body (100).

Fig. 7





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Application Number
EP 06 12 5823

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Place of search Munich		Date of completion of the search 29 May 2009	Examiner Hubrich, Klaus
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