

Title (en)

Liquid filter for a vacuum cleaner

Title (de)

Flüssigkeitsfilter für einen Staubsauger

Title (fr)

Filtre à liquides pour aspirateur

Publication

**EP 0702924 A3 19960918 (EN)**

Application

**EP 95111182 A 19950717**

Priority

IT VA940024 A 19940715

Abstract (en)

[origin: EP0702924A2] To establish in the vacuum cleaner reservoir of a vacuum cleaner a wet sprinkling process to take away from ambient air and /or from air sucked up at least the dust, such reservoir is provided with a chain of components comprised by:a removable tubular appendix (2) ; a bag-like multitask filter (101); a multitask flanged drum (5), whose upper flange (55) provides a "u" cross- sectioned water tight channel.and whose bottom flange (5') includes a number of sprinkling passages (100); an annular droplet wall or dam (6); a four-legged spacer or support (12); a filter (8) made by mineral imputrescible fibres; and a water pool . The optimum of the members of the chain may be determined by the formula: <MATH> wherein Q = Fluid flow; D= Degree of drop distribution T= Water transfer; u0= Optimal wetting (of the filter) ue= Actual wetting (of the filter) <IMAGE>

IPC 1-7

**A47L 9/18**

IPC 8 full level

**A47L 9/18** (2006.01)

CPC (source: EP)

**A47L 9/181** (2013.01)

Citation (search report)

- [A] DE 9312156 U1 19931125 - WAP REINIGUNGSSYSTEME [DE]
- [A] DE 4107535 A1 19920910 - YOO BYOUNG HYOUNG [KR], et al
- [A] WO 9110392 A1 19910725 - ZENGERER HANS [AT]
- [A] US 2468934 A 19490503 - KLEYN TEUNIS P
- [A] PATENT ABSTRACTS OF JAPAN vol. 14, no. 522 (C - 0778) 15 November 1990 (1990-11-15)
- [A] PATENT ABSTRACTS OF JAPAN vol. 14, no. 535 (C - 0781) 26 November 1990 (1990-11-26)
- [A] PATENT ABSTRACTS OF JAPAN vol. 16, no. 320 (C - 0962)<14> 14 July 1992 (1992-07-14)

Cited by

WO2015019080A1

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

**EP 0702924 A2 19960327; EP 0702924 A3 19960918; IT 1274186 B 19970715; IT VA940024 A0 19940715; IT VA940024 A1 19960115**

DOCDB simple family (application)

**EP 95111182 A 19950717; IT VA940024 A 19940715**