

Title (en)

WET AND/OR DRY VACUUM CLEANING UNIT

Title (de)

NASS- UND TROCKENSAUGER

Title (fr)

ASPIRATEUR EAU ET POUSSIÈRES

Publication

**EP 3542693 A1 20190925 (DE)**

Application

**EP 18163236 A 20180322**

Priority

EP 18163236 A 20180322

Abstract (en)

[origin: WO2019180108A1] The invention relates to a wet and dry vacuum cleaner having a suction head, a dirt container and an inlet fitting which is designed to connect a suction hose, wherein the inlet fitting is fluidically connected to an inlet connection of the wet and dry vacuum cleaner arranged in the wet and dry vacuum cleaner in such a way that suctioned dirt particles can pass into the dirt container via the inlet connection, wherein the inlet connection is designed as a horizontally outflowing diffuser. Furthermore, the inlet connection of the wet and dry vacuum cleaner can have an Y shape such that the inlet connection comprises an inflow opening for the suction flow and two outflow openings.

Abstract (de)

Nass- und Trockensauger mit einem Saugerkopf, einem Schmutzbehälter und einem zum Anschluss eines Saugschlauchs ausgebildeten Einlassfitting, wobei das Einlassfitting mit einem im Nass- und Trockensauger befindlichen Einlassstutzen des Nass- und Trockensauger derart strömungsverbunden ist, dass angesaugte Schmutzpartikel über den Einlassstutzen in den Schmutzbehälter gelangen können, wobei der Einlassstutzen als horizontal ausströmender Diffusor ausgebildet ist.

IPC 8 full level

**A47L 7/00** (2006.01); **A47L 9/00** (2006.01); **A47L 9/24** (2006.01)

CPC (source: EP US)

**A47L 7/0019** (2013.01 - EP US); **A47L 9/12** (2013.01 - US); **A47L 9/248** (2013.01 - EP US)

Citation (search report)

- [XA] US 2006010639 A1 20060119 - YUEN SE K [CN]
- [XA] WO 0114748 A1 20010301 - SHOP VAC CORP [US]
- [XA] EP 1685784 A1 20060802 - KAERCHER GMBH & CO KG ALFRED [DE]
- [A] US 4755194 A 19880705 - ROOKER MITCHEL L [US], et al

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

**EP 3542693 A1 20190925**; CN 111818832 A 20201023; CN 111818833 A 20201023; CN 111818833 B 20220729; EP 3768137 A1 20210127; EP 3768138 A1 20210127; JP 2021517041 A 20210715; JP 2021517042 A 20210715; JP 7064815 B2 20220511; US 2021106193 A1 20210415; US 2021113042 A1 20210422; WO 2019180108 A1 20190926; WO 2019180109 A1 20190926

DOCDB simple family (application)

**EP 18163236 A 20180322**; CN 201980017755 A 20190321; CN 201980017783 A 20190321; EP 19711607 A 20190321; EP 19711608 A 20190321; EP 2019057017 W 20190321; EP 2019057018 W 20190321; JP 2020549736 A 20190321; JP 2020549784 A 20190321; US 201916970386 A 20190321; US 201916970393 A 20190321