

Title (en)  
Electronic smoking device

Title (de)  
Elektronische Rauchvorrichtung

Title (fr)  
Dispositif à fumer électronique

Publication  
**EP 2989912 B1 20190522 (EN)**

Application  
**EP 14183073 A 20140901**

Priority  
EP 14183073 A 20140901

Abstract (en)  
[origin: EP2989912A1] An electronic smoking device 1 includes a mouthpiece 2, a heating element 4 and a body portion 5 which contains a liquid reservoir 6. The heating element 4 is adapted to vaporize liquid 7 supplied from the reservoir 6 to generate an aerosol. A flow path 8 extends from the heating element 4 to the mouthpiece 2 and receives the generated aerosol. Two or more flavour carrying units 9, 10 are permeable to vaporized liquid 7 and carry flavoured material 11, 12. The flavour carrying units are selectively and individually exposed to the flow path 8 creating a flavoured aerosol which can be inhaled by a user.

IPC 8 full level  
**A24F 40/30** (2020.01); **A24F 40/42** (2020.01); **A24F 40/10** (2020.01); **A24F 40/485** (2020.01)

CPC (source: EP GB US)  
**A24F 40/30** (2020.01 - EP US); **A24F 40/42** (2020.01 - EP US); **A24F 47/008** (2022.01 - GB); **A24F 40/10** (2020.01 - EP US); **A24F 40/485** (2020.01 - EP US)

Citation (examination)  
US 2014166029 A1 20140619 - WEIGENBERG AARON ARYE [IL], et al

Cited by  
CN107183787A; CN107028219A; GB2626092A; USD887632S; USD848057S; US10743587B2; US11206864B2; IL277484B1; CN111480888A; CN114126425A; EP3952679A4; JP2022541993A; WO2018130391A1; WO2021175754A1; US11191911B2; US11439183B2; US10279934B2; US11865246B2; TWI679942B; JP2022528485A; JP2023513113A; USD836541S; US10405582B2; US10881143B2; US11318264B2; US10076139B2; US10667560B2; US11044945B2; US11433193B2; US11623053B2; WO2018020619A1; WO2018189195A1; WO2018211084A1; US10104915B2; US10638792B2; USD851830S; US11311047B2; US11684730B2; US11819056B2; CN108697170A; CN110139570A; KR20190097277A; JP2020513743A; RU2729654C1; EP3955756A4; EP4292456A3; US11439778B2; EA035415B1; JP2021531803A; CN114466600A; EP3982765A4; JP2022551026A; JP2020511973A; JP2022552931A; JP2023513114A; JP2023513088A; WO2018020599A1; WO2020025434A1; WO2022064560A1; WO2024133260A1; WO2018054064A1; WO2019072960A1; WO2024052670A1; JP2021531811A; EP3890524A4; JP2022525027A; US10111470B2; USD842536S; US11253660B2; US11298479B2; US11596750B2; US11806470B2; US10512282B2; USD913583S; USD929036S; US11672276B2; WO2018029186A1; WO2020201702A1; CN106901401A; EP3289895A4; CN110167620A; JP2020022481A; JP2020503859A; RU2729529C1; JP2023513087A; WO2018141466A1; WO2020161305A1; WO2022148833A1; WO2018000933A1; WO2018127417A1; WO2019130172A1; CN110167367A; KR20190107013A; JP2019534026A; JP2020505041A; EP3692838A1; RU2764113C2; CN114041631A; CN106954892A; CN109561735A; RU2718329C1; AU2017309773B2; JP2022528394A; JP2022539303A; JP2022549543A; US11134722B2; US11452826B2; US10045568B2; US10058129B2; US10117466B2; US10117465B2; US10912331B2; US11596751B2; KR20200072530A; JP2021503887A; CN114158250A; JP2022110092A; JP2022542795A; KR20230031383A; JPWO2016121143A1; JPWO2018020619A1; JP2019076099A; EA036912B1; EA038809B1; JP2019524116A; KR20200096977A; CN111787819A; JP2021506276A; CN113925211A; IL275367B1; EP3694349B1; WO2018020444A3; WO2019116276A1; WO2022029775A1; US10244793B2; US10786010B2; US11019847B2; US11800898B2; US11819055B2; US11871795B2; US10045567B2; US10058124B2; US10058130B2; US10070669B2; US10159282B2; US10201190B2; US10264823B2; US10555558B2; US10791769B2; US11752283B2

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

DOCDB simple family (publication)  
**EP 2989912 A1 20160302; EP 2989912 B1 20190522**; GB 201419659 D0 20141217; GB 2529727 A 20160302; PL 2989912 T3 20200131

DOCDB simple family (application)  
**EP 14183073 A 20140901**; GB 201419659 A 20141104; PL 14183073 T 20140901