

Title (en)

ELECTRONIC CIGARETTES HAVING REFILLABLE TOP AND REPLACEABLE HEATING ELEMENT

Title (de)

ELEKTRONISCHE ZIGARETTEN MIT NACHFÜLLBAREM OBERTEIL UND AUSWECHSELBAREM HEIZELEMENT

Title (fr)

CIGARETTES ÉLECTRONIQUES COMPRENANT UNE PARTIE SUPÉRIEURE RECHARGEABLE ET UN ÉLÉMENT CHAUFFANT
REMPLAÇABLE

Publication

EP 3158880 A1 20170426 (EN)

Application

EP 15191089 A 20151022

Priority

EP 15191089 A 20151022

Abstract (en)

The present invention relates to an e-cigarette (100). The e-cigarette includes: a connecting assembly (2), a removable mouth piece (1), an e-liquid tank (3), a vaporizing assembly (4), and a rotatable vaporizer tube (7). The connecting assembly (2) includes: a mouth piece connector (21), a connecting ring (22), an e-liquid injection plate (23), and one or more e-liquid injection holes (24). The removable mouth piece (1) has a mouth piece plug (11) to be inserted into the mouth piece connector (21). The e-liquid tank (3) has an e-liquid tank separation plate (31) for dividing the e-liquid tank into an upper e-liquid chamber (5) and a lower e-liquid chamber (6). The e-liquid tank (3) is connected to the connecting assembly (2). The vaporizing assembly (4) is detachably connected to a lower end of the e-liquid tank (3). The rotatable vaporizer tube (7) is disposed on the e-liquid tank separation plate (31). The rotatable vaporizer tube (7) is insertably connected to the mouth piece (1) through the connecting assembly (2). The rotatable vaporizer tube (7) is also connected to an air exhaust of the vaporizing assembly (4).

IPC 8 full level

A24F 40/46 (2020.01); **A24F 40/485** (2020.01); **A24F 15/015** (2020.01); **A24F 40/10** (2020.01)

CPC (source: EP US)

A24F 40/46 (2020.01 - EP US); **A24F 40/485** (2020.01 - EP US); **A24F 15/015** (2020.01 - EP US); **A24F 40/10** (2020.01 - EP US)

Citation (search report)

- [XI] CN 104082863 A 20141008 - SHENZHEN KANGER TECHNOLOGY CO LTD
- [XI] CN 203969207 U 20141203 - SHENZHEN KANGER TECHNOLOGY CO LTD
- [XA] CN 203341008 U 20131218 - SHENZHEN KANGER TECHNOLOGY CO LTD
- [A] CN 203505590 U 20140402 - SHENZHEN KANGER TECHNOLOGY CO LTD
- [A] US 2015189919 A1 20150709 - LIU QIUMING [CN]

Cited by

CN111184266A; EP3179829A3; USD887632S; USD851830S; US10244793B2; WO2020098512A1; WO2020035794A1; WO2019047278A1; US10111470B2; USD842536S; US10076139B2; US10667560B2; USD836541S; US10405582B2; US10279934B2; US11723405B2; US10512282B2; USD913583S; USD929036S; US10104915B2; US10638792B2; US10045568B2; US10058129B2; US10117466B2; US10117465B2; US10912331B2; US10045567B2; US10058124B2; US10058130B2; US10070669B2; US10159282B2; US10201190B2; US10264823B2; US11752283B2; EP3518696B1

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 3158880 A1 20170426

DOCDB simple family (application)

EP 15191089 A 20151022