

# (12) International Application Status Report

**Received at International Bureau:** 14 September 2017 (14.09.2017)

**Information valid as of:** 12 February 2018 (12.02.2018)

**Report generated on:** 18 April 2019 (18.04.2019)

**(10) Publication number:**

WO2018/041104

**(43) Publication date:**

08 March 2018 (08.03.2018)

**(26) Publication language:**

Chinese (ZH)

**(21) Application Number:**

PCT/CN2017/099526

**(22) Filing Date:**

29 August 2017 (29.08.2017)

**(25) Filing language:**

Chinese (ZH)

**(31) Priority number(s):**

201610795981.2 (CN)

**(31) Priority date(s):**

31 August 2016 (31.08.2016)

**(31) Priority status:**

Priority document received (in compliance with PCT Rule 17.1)

**(51) International Patent Classification:**

A24F 47/00 (2006.01)

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**(54) Title (EN):** PRESS-TYPE NASAL INHALING CIGARETTE SET WITH HEATING FUNCTION

**(54) Title (FR):** ENSEMBLE CIGARETTE À INHALATION NASALE DE TYPE À PRESSION AYANT UNE FONCTION DE CHAUFFAGE

**(54) Title (ZH):** 一种按压鼻吸式加热型卷烟烟具

**(57) Abstract:**

**(EN):** Disclosed is a press-type nasal inhaling cigarette set with a heating function, comprising a heat cured-type heating device and a press-type gas jetting device. The heat cured-type heating device uses a heat radiation method to heat a cigarette. The press-type gas jetting device drives a related mechanism to compress smoking gas by means of a user pressing a piston holder (2), and makes compressed smoking gas spray from a gas outlet (121), enabling a user to enjoy by inhaling into the nasal cavity. The invention avoids the complex gas passage design in traditional electric heating cigarettes, avoids localised overheating in a cigarette, and also prevents a person's mouth from being in direct contact with a cigarette holder.

**(FR):** L'invention concerne un ensemble cigarette à inhalation nasale de type à pression ayant une fonction de chauffage, comprenant un dispositif de chauffage de type thermodurci et un dispositif d'éjection de gaz de type à pression. Le dispositif de chauffage de type thermodurci utilise un procédé de rayonnement thermique pour chauffer une cigarette. Le dispositif d'éjection de gaz de type à pression entraîne un mécanisme associé pour comprimer un gaz à fumer au moyen d'un utilisateur qui appuie sur un support de piston (2), et effectue une pulvérisation de gaz à fumer comprimé à partir d'une sortie de gaz (121), permettant à un utilisateur de bénéficier de l'inhalation dans la cavité nasale. L'invention évite la conception complexe du passage de gaz dans les cigarettes à chauffage électrique classiques, évite une surchauffe localisée dans une cigarette, et empêche également la bouche d'une personne d'être en contact direct avec un support de cigarette.

**(ZH):** 一种按压鼻吸式加热型卷烟烟具,其包括烘烤式加热装置和按压式喷气装置。其中烘烤式加热装置以热辐射方式来加热卷烟烟支。其中按压式喷气装置通过使用者按压活塞支架(2)而带动相关机构去压缩烟气,并使受压缩的烟气从出气口(121)喷出,供使用者鼻吸享受。避免了传统电加热烟具中复杂的气体通道设计,避免了烟支局部过热,也避免了人嘴直接接触烟嘴。

#### **International search report:**

Received at International Bureau: 03 November 2017 (03.11.2017) [CN]

#### **International Report on Patentability (IPRP) Chapter II of the PCT:**

Not available

#### **(81) Designated States:**

AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BN, BR, BW, BY, BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DJ, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IR, IS, JO, JP, KE, KG, KH, KN, KP, KR, KW, KZ, LA, LC, LK, LR, LS, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PA, PE, PG, PH, PL, PT, QA, RO, RS, RU, RW, SA, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW

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

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Eurasian Patent Organization (EAPO) : AM, AZ, BY, KG, KZ, RU, TJ, TM