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UNITED STATES DISTRICT COURT DISTRICT OF ARIZONA PHOENIX DIVISION

CASE NO.: CV-20-02185-PHX-DJH

ORDER

VPR Brands, LP

Plaintiff,

V.

Jupiter Research, LLC,

Defendants.

This court having reviewed Plaintiff VPR BRANDS, LP's opening claim construction brief (Doc. 27, filed November 22, 2021) and Defendant Jupiter Research,

LLC's responsive claim construction brief, and it appearing from the filings that none of the parties' previously identified "claims requiring construction" remain in dispute,

IT IS HEREBY ORDRED that the terms identified in the table below shall have the constructions identified in the table.

| Claim Term | Appears in Claims | Proposed Construction |
|-------------|-------------------|--|
| time period | 13,14,15 | The duration of time and the strength of the |
| and a | | current that is provided to the heating element. |
| magnitude | | |
| of the | | |
| electric | | |
| current | | |

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| Claim Terr | m Appears in Claims | Proposed Construction |
|-------------------------|-----------------------|---|
| Electronic inhaler | 13,14,15,16,17,18 | A tubular housing comprising one or more electrical components and one or more holes to allow airflow. |
| Diaphragm microphone | 14, 17, 18 | A device for converting pressure waves into electrical energy using a thin sheet of material that is capable of vibrating. |
| Single Chip Micyoco | 13,14,15,16 | A microcontroller including a processor, software instructions to be executed by the processor, memory, and I/O processed by the processor. |
| electronic | 13,14,15,16,17,18 | A device operating with the aid of electricity |
| cigarette | | containing a substance that is vaporized/atomized and inhaled |
| Tubular | 13,14,15,16,17,18 | A hollow length of material having substantially parallel sides defining an open space |
| Electronic atomizer | 13,14,15,16,17,18 | A device that converts a solution of a liquid form through vaporization or atomization to a gas form, using electric current. |
| Power Sour | rce 13,14,15,16,17,18 | A rechargeable or non-rechargeable battery |
| LED indicate | 15,16 tor | A light emitting diode that lights up when the electric current flows and it is turned off when the electric current stops flowing |
| Electric airflow sens | 13,14,15,16,17,18 | An electric sensor to detect air movement generated by a user's inhaling or puffing act. |
| That is | 13, 14, 15, 17, 18 | detecting air movement generated by a user's |
| detecting air | r | inhaling or puffing act |
| flow | | |
| (sending a) | 13, 14, 15 | Any signal provided by the airflow sensor responsive to airflow. |
| signal | | |
| instructs | 13, 14, 15 | Provides a signal that tells the power supply to provide or not provide electricity to the inhaler and atomizer. |
| Cigarette | 16 | A cap with holes attached to the device. |
| Cap | | |
| 1 | | l |

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| Claim Term | Appears in Claims | Proposed Construction |
|---------------|--------------------|---|
| Circuit | 16 | A board on which electronic components are |
| Board | | mounted. |
| detachably | 17 | Able to be connected and then separated. |
| attached | | |
| Electric | 16, 18 | A conductive contact |
| connector | | |
| air puffing | 17, 18 | Hole through which air can be drawn by a user. |
| hole | | |
| detecting an | 13, 14, 15, 17, 18 | Determining that a user is inducing airflow into |
| airflow | | orout of the device. |
| heat | 18 | A thermally conductive material capable of |
| equalizer | | withstanding high temperatures that distributes theheat from a heat source. |
| supporting | 18 | A piece made of material able to withstand high |
| piece | | temperatures that supports one or more electrical components. |
| | | |
| | | |
| IT IS SO ORDE | ERED, this day o | f . 2021 |
| 11 15 50 0101 | | |
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| | | |

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