Booth No. 1A10

Brum Community Co., Ltd.

BRUM Community

Year Established	2016	Type of Business	Manufacturing
Website	www.brum.co.kr	Main Export Countries	EUROPE, JAPAN
SNS	https://www.instagram.com/brumcommunity/#		
Main Customer	Domestic Customers		
	ForuTS.inc		
The Person In Charge	Name	Department	Position
	TigerWoods	Sales	Director
	Phone	Mobile	E-mail
	+82-10-2611-2140	+82-10-2611-2140	tigerwoods@brum.co.kr

Company Description

'BurmCommunity', has a future vision of sustainable environment that fulfills social responsibilities an creates together with consumers with the mission of manufacturing products that promote an eco-friendly lifestyle and which can be used by customers conveniently. eco-friendly products based on innovative technologies and ideas aligned with the goal of IOT tech.

Product

wingSatGat

Function and Usage : The HEPA filters typically used in air purifiers are made of glass fiber and plastic materials that cannot be recycled and do not decompose naturally, and are therefore classified as general garbage and incinerated. When incinerated, harmful gases such as carbon monoxide and dioxins contaminate the air quality. With typical air purifiers you only replace the HEPA filter periodically, so it is impossible to tell how dirty it is inside. Moreover, it is impossible to disassemble the product.



Marketing and Selling Points : Q. Why use a HEPA filter that pollutes the environment?

A. Ultimately they are being used to generate small charges of static electricity to attract fine dust.

Developed an application technology that technically interprets and utilizes static electricity, which was traditionally just the subject of childhood science experiments or a cause of stress in winter. which attaches to the head of a hand-held portable fan. It is an air static electricity filter that sucks in air through an electrostatic filter, uses static electricity to purify the air and releases clean air back into the room & environment.

Static generator based on nano carbon material

Function and Usage : The HEPA filter of the air purifier made of glass fiber and plastic cannot be recycled after use or cannot be decomposed naturally, so it must be unused. When classified as general waste and incinerated, the HEPA filter generates harmful gases such as carbon monoxide. Dioxin pollutes the air we breathe. As a result, air purifiers that use HEPA filters only clean the air in consumers' homes and become one of the main culprits of air pollution.

Marketing and Selling Points: The principle of air purifiers equipped with HEPA filters that pollute the environment is simply capturing fine dust with the static electricity by the HEPA filter. To address this problem will develop a Air conditioner filters that are indispensable in cars and which require expensive repairs and replacements every six



months are also products utilizing non-woven fabrics that destroy the environment. a filter that Static generator based electricity for automobile air conditioners and provide a subscription service utilizing IOT tec. Expandable to all products that utilize static, mainly to the vehicle parts market and cleaning products market as our targets.