

Globe Novo Design Nano Tech High Molecular Polímero AC Split Aparelho de Ar Condicionado Escudo de Economia de Energia

Escudo de economia de energia para ar condicionado

Características:

Economia de energia 10-60%

Purificar o ar

Equilíbrio de umidade

Degradação física (ar nocivo: formallaehyde,HCHO, acetaldenhyde, CH₃CHO....)

Maior vida útil do ar condicionado

2 anos de garantia

À prova d'água

Fácil instalação sem parafuso sem eletricidade

Link de compra:

https://www.alibaba.com/product-detail/Looking-Distributor-Global-New-Design-High_1600540628356.html?spm=a2747.manage.0.0.2c8b71d2h69wd5

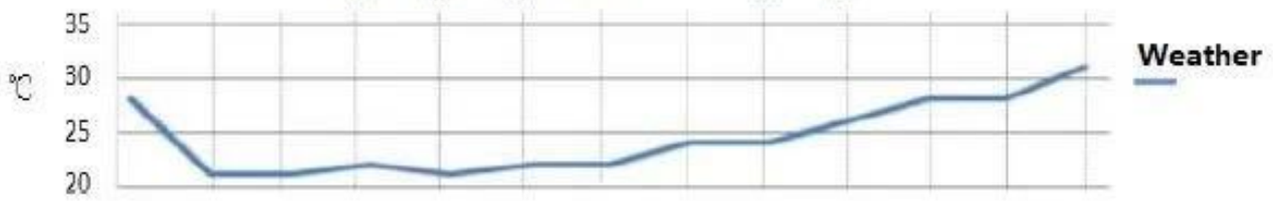


Energy Saving Shield Like A Shelf Stick On Air Contitioner Air Out

Nome do Produto	Escudo de economia de energia do condicionador de ar AC split
Material	Polímero Nano de Alto Molecular
Taxa de economia de energia	10-60%
Função de purificação do ar	sim
Função de equilíbrio de umidade do ar	sim
Degradação Física	Formalaldehyde, HCHO, Acetaldehyde, CH ₃ CHO...
À prova d'água	IP 68
Vida	Mais de 10 anos
Garantia	2 anos
Forma de instalação	Colar
Manutenção	descarga do que a água clara

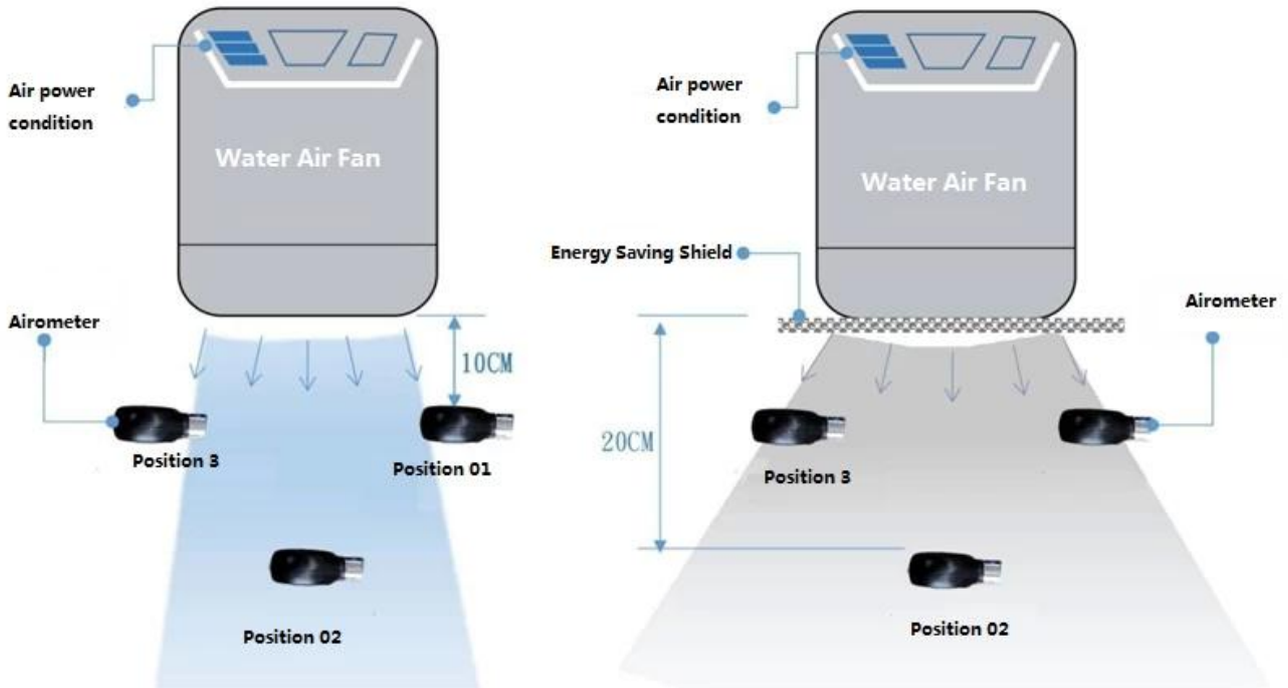


Formulário de teste:



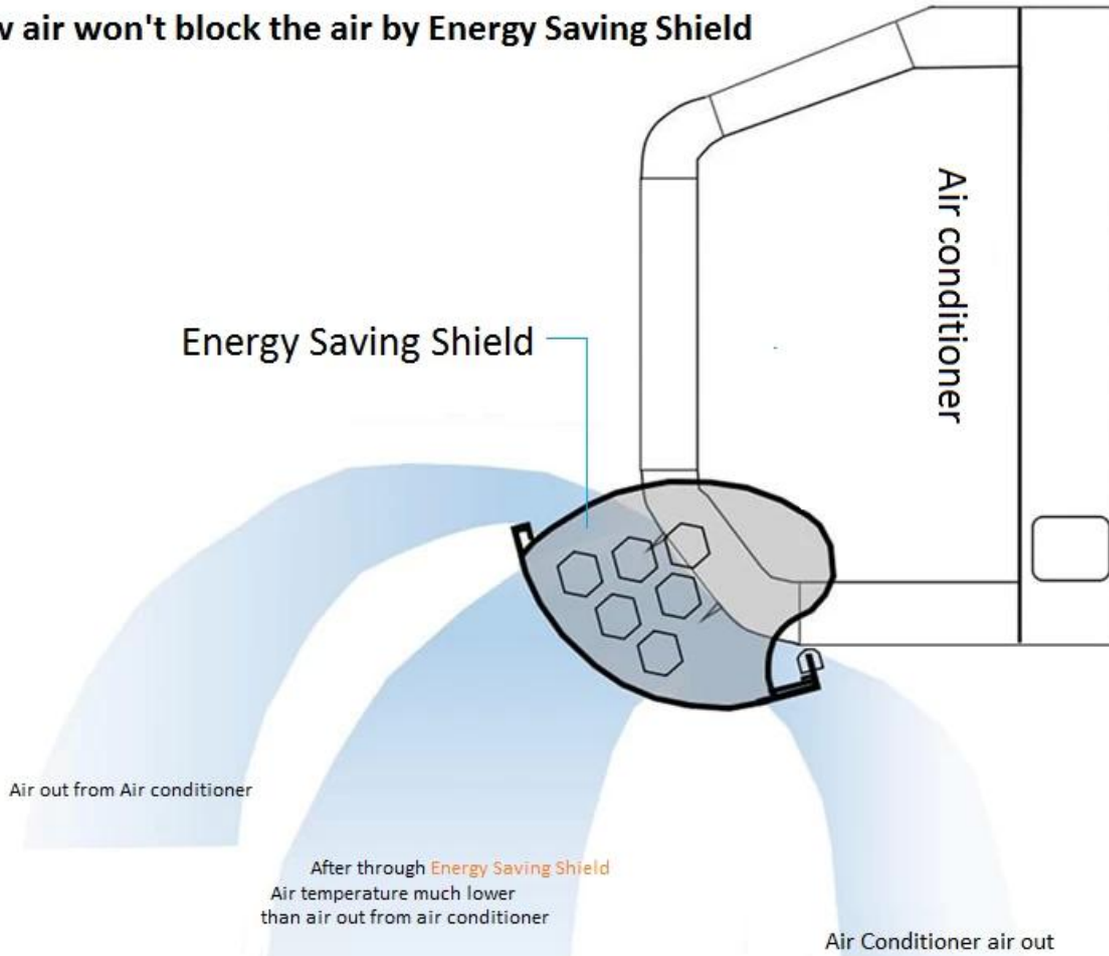
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Energy Saving Shield Air Blowing



Position	Without Shield	With Shield On
01	0 m/s	1. 2m/s
02	2. 5m/s	2. 4m/s
03	0 m/s	1. 7m/s

Flow air won't block the air by Energy Saving Shield

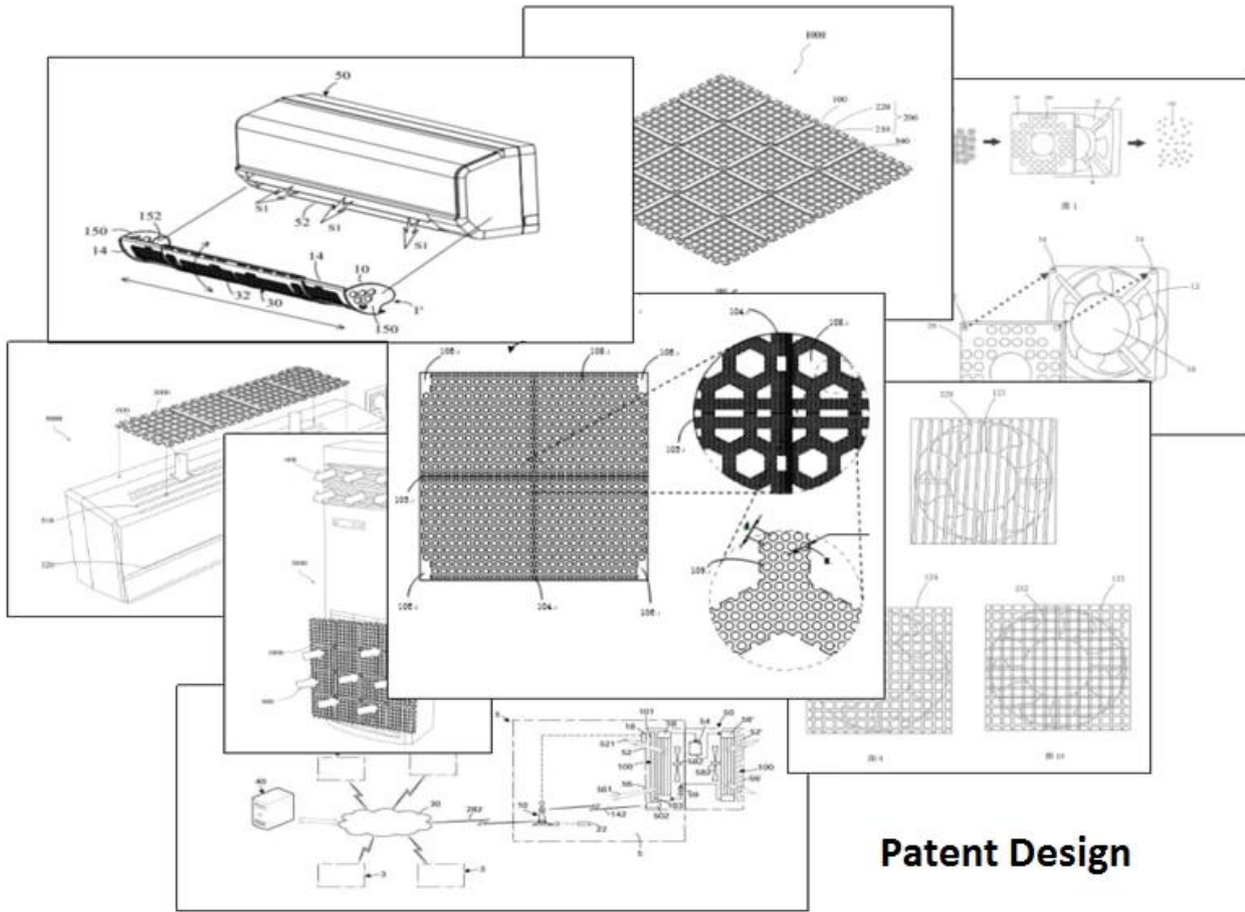


Energy Saving Shield AC Split Air Conditioner Saving Data

Energy Saving Record

Date	Time	Weather	Without Energy Saving Shield				With Energy Saving Shield				
			E-Meter	Set Temp	Temp	Humidity	E-Meter	Set Temp	Temp	Humidity	Saving Rate
11-Apr	15:00	☀️ 28°C	0	24			0	24			
	17:04	☀️ 28°C	0.866	24	23.5°C	64%	0.57	24	24°C	57%	35%
12-Apr	8:52	☀️ 21°C	3.955	22	21°C	80%	3.005	24	21.5°C	86%	24%
	15:36	☁️ 21°C	4.657	24	23°C	85%	3.241	24	24°C	76%	30%
	18:17	☀️ 21°C	4.875	24	23°C	70%	3.309	24	24°C	75%	32%
13-Apr	8:53	☀️ 21°C	5.989	24	22°C	87%	3.681	24	24°C	72%	38%
	16:53	☀️ 24°C	6.686	24	22.3°C	87%	3.945	24	24°C	74%	46%
14-Apr	9:08	☀️ 22°C	7.845	24	22.5°C	87%	4.359	24	24°C	75%	44%
	17:41	☀️ 26°C	8.702	24	23°C	89%	4.762	24	24°C	80%	45%
15-Apr	8:26	☀️ 21°C	9.883	24	22°C	69%	5.136	24	24°C	73%	48%
	17:40	☀️ 24°C	11	24	22.5°C	83%	5.741	24	24°C	71%	47%
16-Apr	8:08	☀️ 22°C	11.98	24	22.6°C	87%	6.17	24	24°C	74%	48%
	17:02	☀️ 23°C	12.64	24	22°C	71%	6.456	24	24°C	72%	48.93%
17-Apr	8:13	☀️ 22°C	13.58	24	22.5°C	62%	6.903	24	23.9°C	78%	49.16%
	17:04	☀️ 26°C	14.91	24	22.4°C	78%	7.702	24	23.7°C	81%	48.34%
	18:03	☀️ 24°C	15.11	24	22.8°C	77%	7.858	24	23°C	83%	47.99%
18-Apr	7:57	☀️ 24°C	16.51	24	22.5°C	86%	8.457	24	23.8°C	80%	48.77%
	10:03	☀️ 24°C	16.76	24	22.5°C	85%	8.573	24	23.8°C	85%	47.99%
19-Apr	8:00	☀️ 24°C	19.05	24	22.8°C	91%	9.818	24	24°C	80%	48.48%
20-Apr	7:28	☁️ 24°C	21.4	24	23°C	91%	10.73	24	24°C	83%	48.58%
21-Apr	8:35	☀️ 28°C	23.18	24	22.4°C	87%	11.53	24	24°C	79%	49.48%
22-Apr	8:35	☀️ 28°C	26.41	24	22.4°C	61%	13.38	24	24°C	90%	49.63%
23-Apr	7:37	☀️ 31°C	31.28	24	22.3°C	59%	16.13	24	23.5°C	82%	50.25%

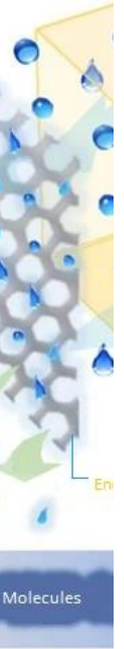
Detalhes da patente



Patent Design

g Shield principle

Evaporator



Water Cooling Fan Without Energy Saving Shield



With Energy Saving Shield Temperature Show

Temperature Monitor Air Out Display Compared Plastic and Energy Saving Shield

