

US0D1088213S

(12) United States Design Patent (10) Patent No.:

Ren et al.

(10) Patent No.: US D1,088,213 S

(45) Date of Patent: ** Aug. 12, 2025

(54)	RANGE	HOOD

(71) Applicant: Guangdong Chengyi Technology Co.,

LTD, Foshan (CN)

(72) Inventors: Yong Ren, Foshan (CN); Fuhua Cai,

Foshan (CN); **Fengxian Zhang**, Foshan (CN); **Yeni Chen**, Foshan (CN); **Jiandun Lu**, Foshan (CN); **Zhiyu**

Feng, Foshan (CN)

(**) Term: 15 Years

(21) Appl. No.: 35/521,316

(22) Filed: May 22, 2024

(80) Hague Agreement Data

Int. Filing Date: May 22, 2024
Int. Reg. No.: DM/237651
Int. Reg. Date: May 22, 2024
Int. Reg. Pub. Date: Jun. 21, 2024

(51) LOC (15) Cl. 23-04

(58) Field of Classification Search

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D118,421 S	*	1/1940	Sonntag D23/372
D452,558 S	*	12/2001	Tamura D23/372
D452,907 S	*	1/2002	Tamura D23/372

D462,435	\mathbf{S}	*	9/2002	Kojima	D23/372
D471,268	S	*	3/2003	Segers	D23/372
D516,694	S	*	3/2006	Vetter	D23/372
D516,695	S	*	3/2006	Vetter	D23/372
D526,711	\mathbf{S}	*	8/2006	Galeazzi	D23/372
D566,821	S	*	4/2008	Wilsdorf	D23/372
D611,591	\mathbf{S}	*	3/2010	Grey	D23/372
D621,023	\mathbf{S}	*	8/2010	Funnell	D23/372
D677,775	\mathbf{S}	*	3/2013	Funnell, II	D23/371
2019/0101296	A.	1 *	4/2019	Huang F240	15/2042
2021/0080109	A.	1 *	3/2021	Fenton F240	2 15/2035

^{*} cited by examiner

Primary Examiner — Sharon S Oum

(57) CLAIM

The ornamental design for a range hood as shown and described.

DESCRIPTION

1. Range hood

1.1 : Perspective

1.2 : Perspective

1.3 : Front

1.4 : Back

1.5 : Left

1.6 : Right 1.7 : Top

15/2092

1.7 : Top 1.8 : Bottom

1.9 : Enlarged

1.10 : Enlarged

1.11 : Enlarged

1.12: Unfolded 1. The dash-dash broken lines in the drawings depict the portions of the range hood that form no part of the claimed design; 2. The dot-dash broken lines in the drawings depict the boundaries of the enlarged views and form no part of the claimed design.

1 Claim, 12 Drawing Sheets



























