

US0D1089593S

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

Huang et al.

(10) Patent No.: US D1,089,593 S

(45) Date of Patent: ** Aug. 19, 2025

(54)	DEHUMIDIFIER							
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(**)	Term:	15 Years						
(21)	Appl. No.:	29/948,165						
(22)	Filed:	Jun. 20, 2024						
(30)	Fo	reign Application Priority Data						
` /		reign Application Priority Data (CN) 202430327614.5						
` /	y 30, 2024							
Ma (51)	y 30, 2024 LOC (15) U.S. Cl.	(CN)						
Ma (51) (52)	y 30, 2024 LOC (15) U.S. Cl. USPC	(CN)						
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Ma (51) (52) (58)	y 30, 2024 LOC (15) U.S. Cl. USPC Field of C USPC CPC A6	(CN)						

D773,027 S * 11/2016 Hu D23/365

D918,365	\mathbf{S}	*	5/2021	Li	D23/359
D919,780	S	*	5/2021	Li	D23/359
D936,200	S	*	11/2021	Yang	D23/364
D943,724	S	*	2/2022	Nikitas	D23/364
D948,690	S	*	4/2022	Wen	D23/359
D980,958	S	*	3/2023	Lin	D23/356
D989,264	S	*	6/2023	Lu	D23/359
D994,101	S	*	8/2023	Tian	D23/359
D1,001,987	S	*	10/2023	Zhang	D23/359
D1,015,513	S	*	2/2024	Li	D23/359
D1,028,197	S	*	5/2024	Huang	D23/359
D1,054,007	S	*	12/2024	Ruan	D23/364
D1,058,787	S	*	1/2025	Hou	D23/359
D1,072,220	\mathbf{S}	*	4/2025	Qiu	D23/359

* cited by examiner

Primary Examiner - David G Muller

(57) CLAIM

The ornamental design for a dehumidifier as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a dehumidifier showing our new design:

FIG. 2 is another perspective view thereof;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a rear elevational view thereof;

FIG. 5 is a left side elevational view thereof;

FIG. 6 is a right side elevational view thereof;

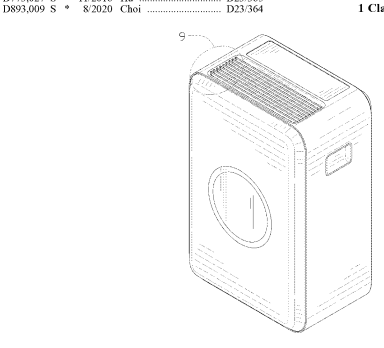
FIG. 7 is a top plan view thereof;

FIG. 8 is a bottom plan view thereof;

FIG. 9 is an enlarged view of portion 9 shown in FIG. 1; and,

FIG. 10 is an enlarged view of portion 10 shown in FIG. 2. The dash-dash broken lines in the drawings depict portions of the dehumidifier that form no part of the claimed design. The dot-dash broken lines represent boundaries of the enlarged portions and form no part of the claimed design.

1 Claim, 10 Drawing Sheets



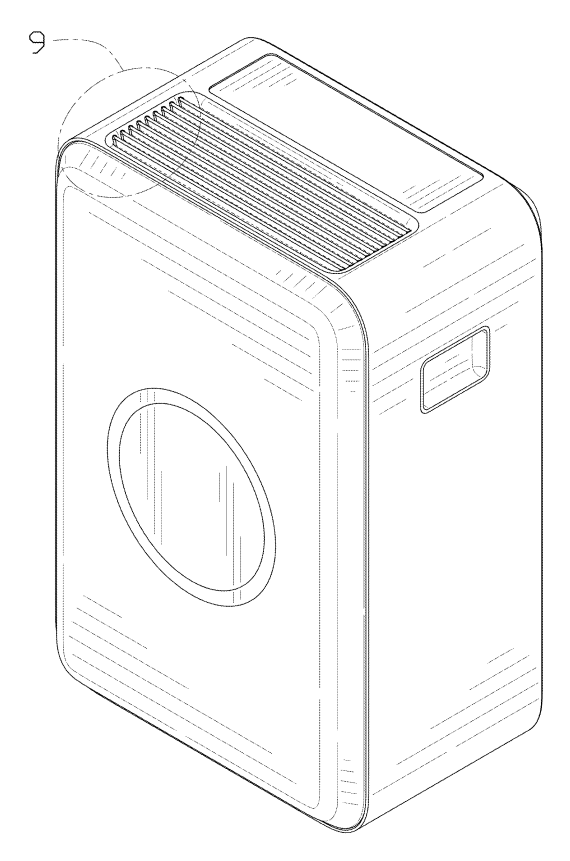


FIG. 1

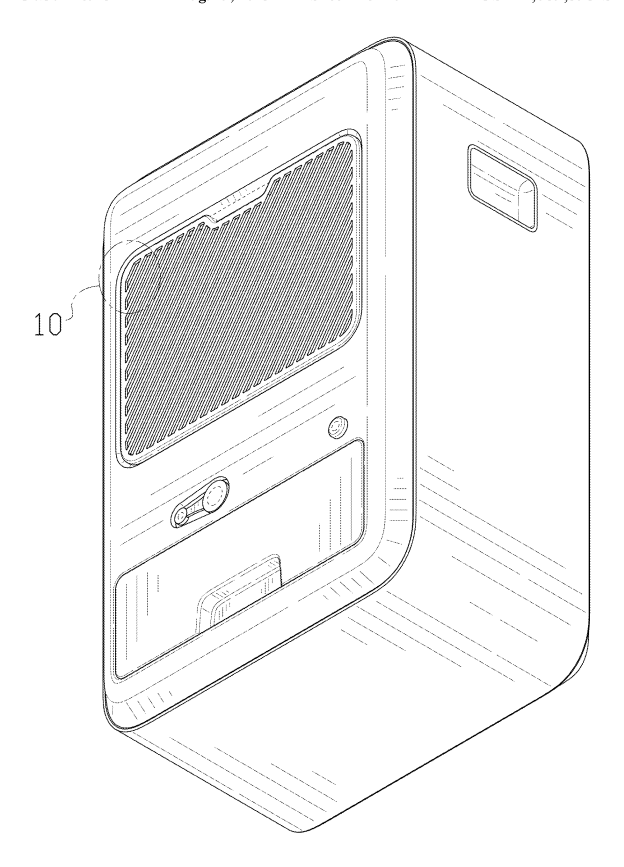


FIG. 2

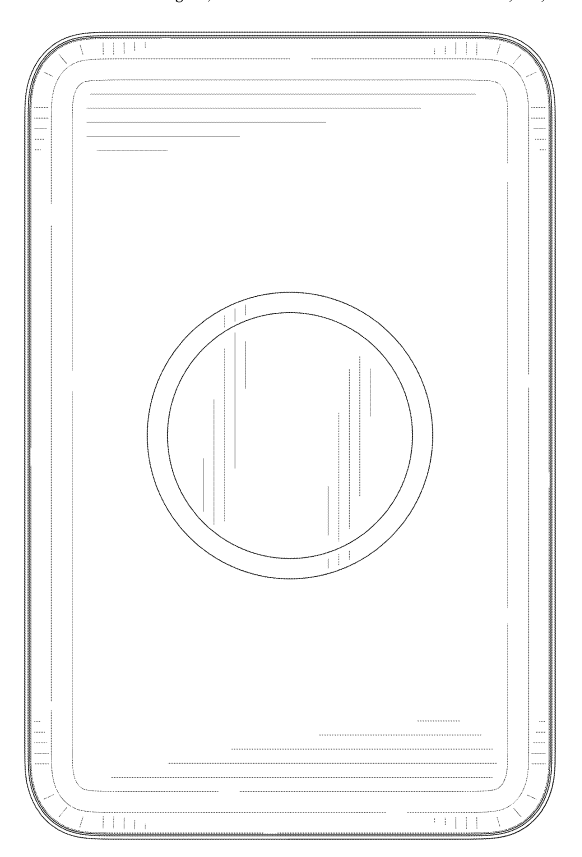


FIG. 3

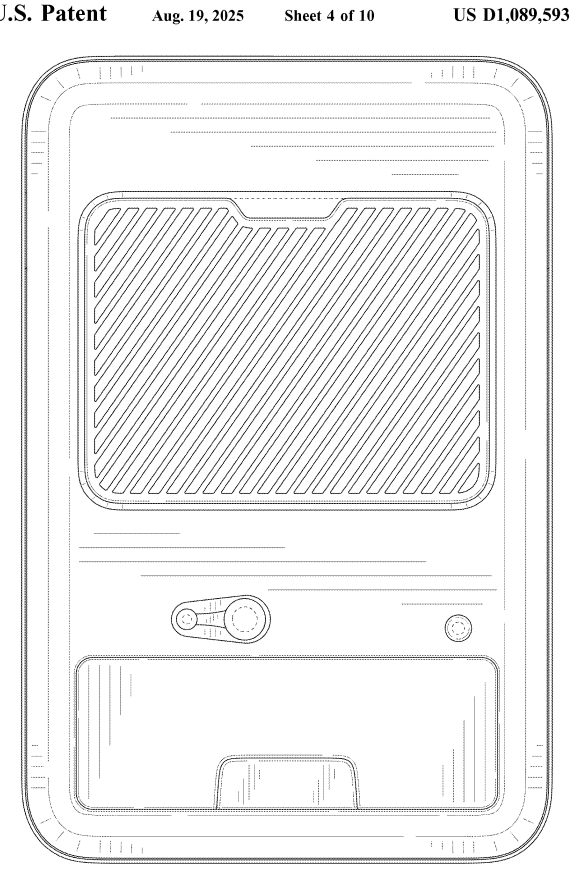


FIG. 4

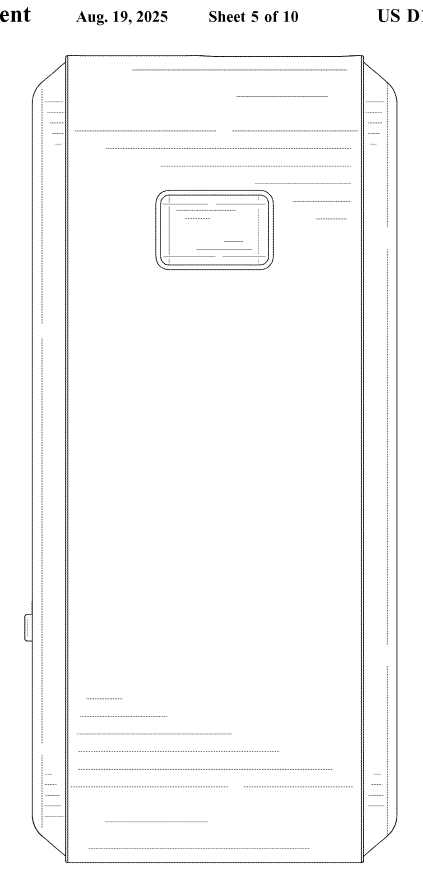


FIG. 5

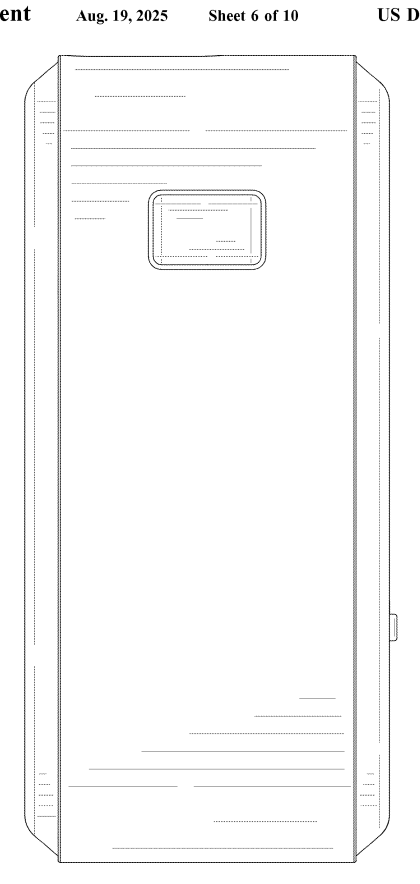


FIG. 6

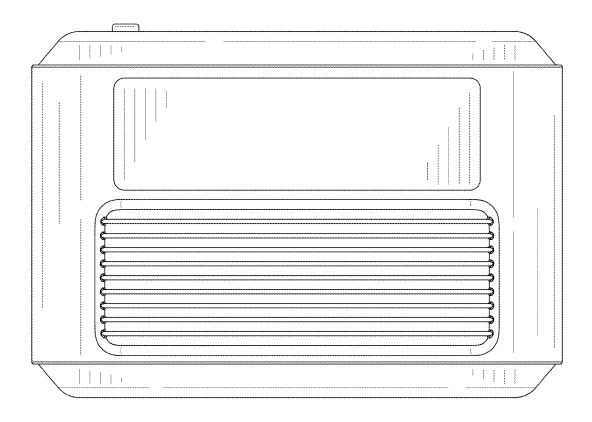


FIG. 7

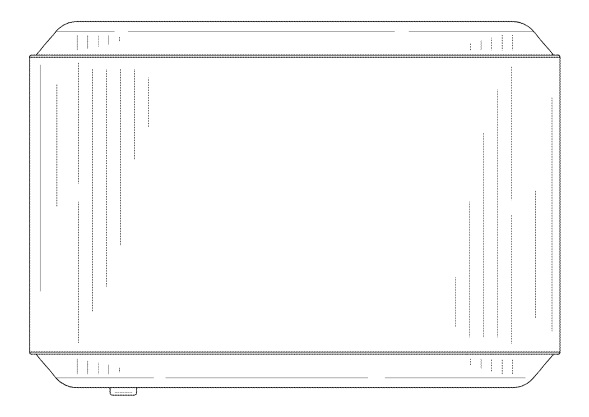
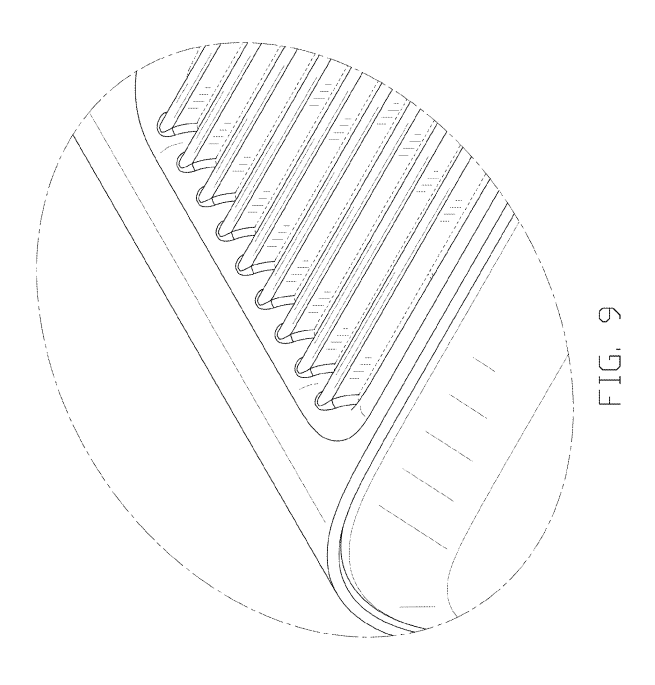


FIG. 8



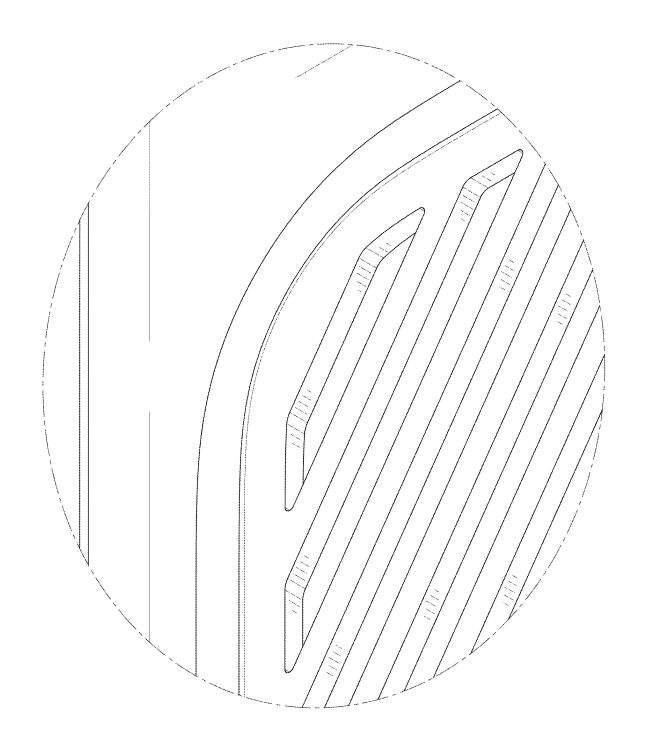


FIG. 10