

US0D1089565S

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

### Ashcroft

# (10) Patent No.: US D1,089,565 S

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

#### (54) HOSE CONNECTOR

(71) Applicant: Thomas William David Ashcroft,

Granby (CA)

(72) Inventor: Thomas William David Ashcroft,

Granby (CA)

(\*\*) Term: 15 Years

(21) Appl. No.: 29/774,083

(22) Filed: Mar. 14, 2021

(58) Field of Classification Search

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

D392,722	S	*	3/1998	Kurz	D23/262
D451,174	$\mathbf{S}$	*	11/2001	Patteson	D23/262
D677,766	S	*	3/2013	Chen	D23/262
D833,586	$\mathbf{S}$	*	11/2018	Khubani	D23/262
D834,687	$\mathbf{S}$	*	11/2018	Khubani	D23/262
D834,688	S	*	11/2018	Khubani	D23/262
D998,763	$\mathbf{S}$	*	9/2023	Lin	D23/262
D1,007,655	$\mathbf{S}$	*	12/2023	Ledford	D23/259
D1,071,098	S	*	4/2025	Ochiai	. D8/382
2013/0087205	A1		4/2013	Berardi	

### FOREIGN PATENT DOCUMENTS

CN 202330092626.X \* 3/2023 KR 3020230000457 \* 1/2023

#### OTHER PUBLICATIONS

%" Hose ID × 5%" Hose ID Black HDPE Connector Drawing Sheet; Document Date Oct. 22, 2010; https://www.usplastic.com/catalog/ item.aspx?itemid=28100&v1=&v7=&gad\_source=1&gclid=EAlalQobChMI81b\_m\_vWiAMVW25HAR3-

SDolEAQYBSABEgLVp\_D\_BWE (Year: 2010).\*

½" Hose ID × ½" Hose ID Black HDPE Connector Drawing Sheet; Document Date Oct. 12, 2010; ttps://www.usplastic.com/catalog/ item.aspx?itemid=28100&v1=&v7=&gad\_source=1&gclid= EAlalQobChMI81b\_m\_vWiAMVW25HAR3-SDolEAQYBSABEgLVp\_D\_BWE (Year: 2010).\*

(Continued)

Primary Examiner — George J Ulsh Assistant Examiner — Andrea Marie McKay (74) Attorney, Agent, or Firm — Thomas G. Ference

#### (57) CLAIM

The ornamental design for a hose connector as shown and described.

#### DESCRIPTION

FIG. 1 is a front, top, right-side perspective view of a hose connector, showing my new design;

FIG. 2 is a side elevation view thereof;

FIG. 3 is a front view thereof;

FIG. 4 is a rear view thereof;

FIG. 5 is a side elevation view of the hose connector in FIG.

1 in a first configuration of use;

FIG. 6 is an exploded view of the hose connector shown in FIG. 5:

FIG. 7 is a cross section view taken along line 7-7 in FIG. 6; and,

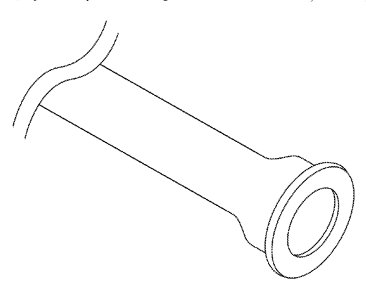
FIG. 8 is a perspective view of the hose connector in FIG. 1 in a second configuration of use.

The broken lines shown depict portions of the hose connector that form no part of the claim.

The additional broken lines interfacing with the hose connector depict environmental subject matter and form no part of the claimed design.

The hose connector is shown with a brake in its length, the appearance of any portion of the article between the break lines forms no part of the claimed design.

# 1 Claim, 8 Drawing Sheets



# US D1,089,565 S

Page 2

# (56) References Cited

# OTHER PUBLICATIONS

3/8" Hose ID × 3/8" Hose ID Black HDPE Connector Drawing Sheet; Document Date Dec. 29, 2011; https://www.usplastic.com/catalog/item.aspx?itemid=28100&v1=&v7=&gad\_source=1&gclid=EAlalQobChMI8lb\_m\_vWiAMVW25HAR3-SDolEAQYBSABEgLVp\_D\_BWE (Year: 2011).\*

\* cited by examiner

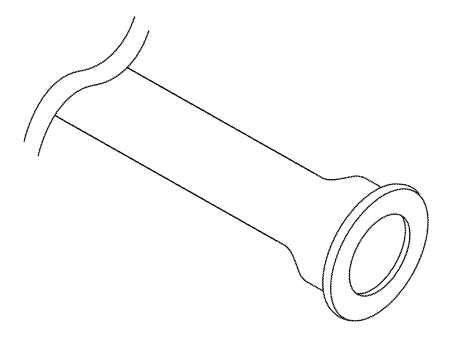


FIG. 1

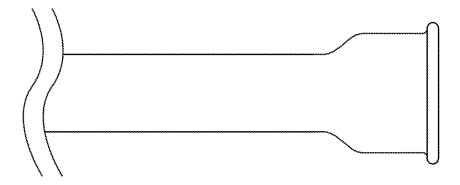


FIG. 2

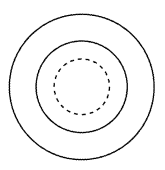


FIG. 3

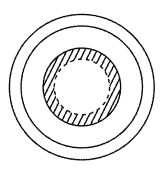


FIG. 4

US D1,089,565 S

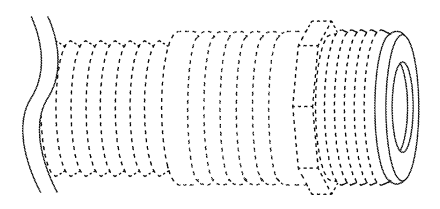


FIG. 5

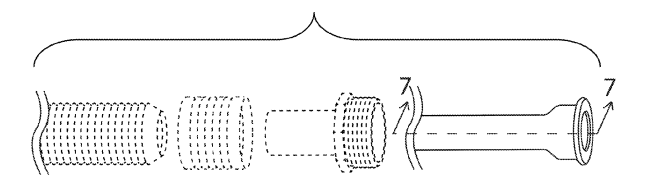


FIG. 6

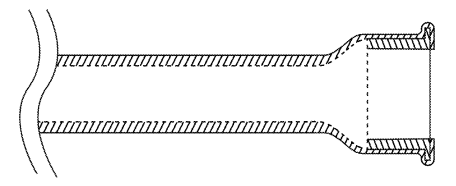


FIG. 7

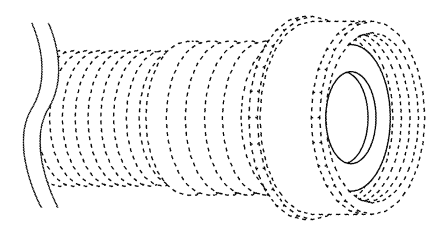


FIG. 8