

## 2" Aeration Butterfly Valve

The 2" Aeration Butterfly Valve is innovatively designed for reliability and hassle-free installation. This valve replaces conventional ball valves and eliminates the need for additional components necessary for

## **Easy Operation**

 The combination of a silicone gasket and a butterfly style valve means the ABV is easy to open and easy to close in all conditions

## Long Lasting

 The ABV won't gall, freeze up, or become hard to open like current models. This means fewer broken handles and less repairs and maintenance.

## Functional and Repairable

 No need to replace the entire valve. If the valve becomes contaminated or needs adjusting, simply remove the 4 bolts, replace the seat or disc and bolt the valve back together.

## **Overall Advantages**

- Light Weight Alloy
- Designed to Reduce Torque
- No Field Assembly Labor
- All-In-One Design, No Extra Inventory
- Flange Design for Easy Maintenance
- Available in Hose x Hose or Thread x Hose
- Pressure Assisted Seating





Ordering Specifications	
Part Number	Description
2-ABV-HB-HB	2" ABV Hose to Hose Outlets
2-ABV-HB-FNPT	2" ABV Hose to FNPT Outlets
2-ABV-HB-FL	2" ABV Hose to Flange Outlets

# 2" Aeration Butterfly Valve

## **Specifications**

#### **Product Numbers**

2-ABV-HB-HB

2-ABV-HB-FNPT

#### **Dimensions:**

Height - 3.92"

Width - 4"

Materials:

FDA Silicone Seat, A356—T6 Body

#### Weight:

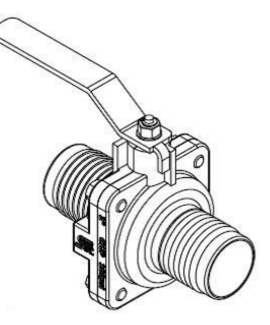
3 lbs.

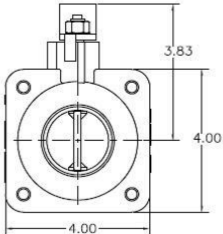
Temp. Range:

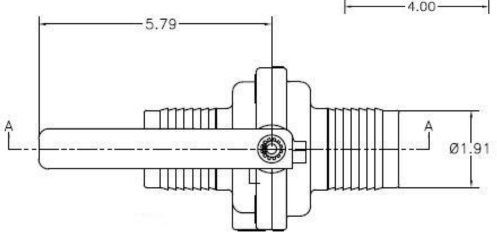
-40° to 350°F

#### **Maximum Operating Pressure:**

100 PSI









#### www.civacon.com 🗢 4304 Mattox Road 🗢 Kansas City, M0 64150 🗢 Phone: +1 (816) 741-6600 🗢 Fax: +1 (816) 741-1061

NOTE: All information subject to engineering and/or other changes. All trade names are copyrighted. Patents Pending. ©2014 Civacon. ©2014 Delaware Capital Formation, Inc. All Rights Reserved. DOVER and the DOVER logo are registered trademarks of Delaware Capital Formation, Inc., a wholly-owned subsidiary of Dover Corporation.