## **Hybrid Butterfly Valve**

03-21-003DS

## Versatility and Reliability Guaranteed to outperform the common wet/dry valve

Civacon's Aluminum body 4-inch TTMA Hybrid Butterfly Valve is the ideal solution for all of your wet or dry applications! It easily handles harsh, abrasive crude oil, refined fuel products as well as any other compatible liquid, powder or abrasive service. This valve combines the durability of a traditional resilient seated butterfly valve, while incorporating the sleek, slim-line, compact body style of a common wet / dry valve. This hybrid valve is designed with the industry standard TTMA bolt pattern which can seamlessly replace any competitor's brand wet / dry valve with no piping or configuration changes.

With its light weight, compact profile and the longevity of a durable, resilient seat, this valve is a valuable solution for all common transportation industry materials, wet or dry. It is available with a Black Nitrile Seat and Ductile Iron Disc or a Viton® Seat and Stainless Steel Disc; each equipped with a10 position, aluminum metering (throttle) style handle.



#### **Features & Benefits**

- Available in 3" and 4"
- Lightweight Compact Body
- Applications include Crude Oil, Liquid, Powder and Refined Fuel Products
- Industry Standard TTMA Flange
- 1-1/8" thick body profile can easily replace competitor's wet/dry valves
- Available in 8" or 12" Aluminum or 12" Steel Handle
- Replaceable Seat
- Maximum Operating Pressure: 75 PSI



# **Hybrid Butterfly Valve**

### **Specifications**

Product / Part Numbers: See Ordering Chart Below

Materials: Body - 3" or 4" Aluminum or 4" Stainless Steel

Disc - Ductile Iron

Stainless Steel Nylon Coated Aluminum

Aluminum Bronze

Weight: 3" HBV, Al. Body, Stainless Steel Disc, 8" Al. Handle 4.35 lbs. (1.97 kg.)

4" HBV, SS Body, Stainless Steel Disc, No Handle

4" HBV, Al. Body, Aluminum Disc, 8" Al. Handle 4.55 lbs. (2.06 kg.)

7.00 lbs. (3.17 kg.)

• Temperature Rating: Viton 0° to 400°F (-18° to 205°C)

White FDA -40° to 300°F (-40° to 148°C) Petro -40° to 320°F (-40° to 165°C)

### **Ordering Chart**

HBV-3 Valve Series	_	<b>)</b>	<b>5</b>	
Valve Size	Seat Material	Disc Material	Handle	Options
3 - 3" Valve	2 - Viton® (FKM)	1 - Ductile Iron	0 - No Handle	SS - Stainless Body
4 - 4" Valve	3 - White FDA Nitrile	2 - Stainless Steel	1 - 10 Pos. Al. 12" Hdl.	LK- Locking Assembly
	4 - Petro	3 - Nylon Coated	2 - 10 Pos. Stl. 12" Hdl.	
		5 - Aluminum	3 - 10 Pos. Al. 8" Hdl.	
		6 - Al. Bronze		

NOTE: Stainless Steel Body is only offerd in the 4" Size

