Butterfly Valves

Application:	Composite butterfly valves are commonly used on dry bulk cargo tankers to control the flow of product.
Materials:	Composite bodies with iron, aluminum or stainless-steel discs and white Baylast™ rubber seats.
Features:	 Reinforced composite body valves are a rugged lightweight alternative to the heavier, more expensive aluminum valves Bayco proven field reliability and corrosion free design Drop in replacement to upgrade existing aluminum valves Weight reduction allows for increased payload
Specifications:	Handle kits are sold separately, choose aluminum or iron.

Composite Butterfly Valves









DB3-900-501

DB5-900-301

DB5-900-501

DB6-900-501

Part #	Connection Type	Disc Material	Baylast™ Seat Color
DB3-900-150	3" composite butterfly valve	iron	
DB3-900-301	3" composite butterfly valve	aluminum	white
DB3-900-501	3" composite butterfly valve	stainless-steel	white
DB4-900-150	4" composite butterfly valve	iron	black
DB4-900-301	4" composite butterfly valve	aluminum	white
DB4-900-501	4" composite butterfly valve	stainless-steel	white
DB5-900-150	5" composite butterfly valve	iron	black
DB5-900-301	5" composite butterfly valve	aluminum	white
DB5-900-501	5" composite butterfly valve	stainless-steel	white
DB6-900-150	6" composite butterfly valve	iron	black
DB6-900-301	6" composite butterfly valve	aluminum	white
DB6-900-501	6" composite butterfly valve	stainless-steel	white

Composite Butterfly Valve Handle Kits

Part #	Size	Description	Material
DB206-23-5	2-3"	5 position handle and throttle plate	aluminum
DB206-46-5	4-6"	5 position handle and throttle plate	aluminum

Product instruction sheets and technical data, can be viewed at dixonvalve.com