Butterfly valve,

High Performance Triple Offset Double Flanged

Dimensjon	Trykk	Temperatur	Utførelse
	PN 20-150 (Class	BS 6364 (-196°C), API 609 & ASME	
DN 50-1200 (2"-48")	150-900)	B16.34	Dobbelflenset

Description

Our Triple offset design ensures safe function and tightness even in case of changing cryogenic temperatures or case pressure peaks. This geometry ensures that the body seal contacts the disc only at the final shut-off position without rubbing or galling.

Triple offset butterfly valve with assembly flange in both ends. Due to a double flange execution this design can be used as end valve and inline service. Made with continuous spindle and metal sealed seats. Spindle extension of a minimum of 250mm is always included for cryogenic applications. Other project-specific requests are of course welcome..

