

Liquid Carbon Dioxide (LCO₂) Floating Ball Valves













Liquefied carbon dioxide (LCO $_2$) is a fluid obtained by cooling the CO $_2$ between $-35\,^{\circ}$ C and $-15\,^{\circ}$ C reducing its volume approximately by 600 times. This operation is extremely important to enhance the storage and transportation efficiency.

LCO₂ service comes with some challenges as low temperatures, rapid expansion and fugitive emissions potentially harmful to the end-users.

Vinco ball valves are designed to operate in LCO_2 service with high levels of tightness, upstream relief system and fugitive emissions resistance to ensure high levels of safety.

BILL OF MATERIALS							
ENCLOSURE	BALL	STEM	SEATS	SEALS	PACKING		
STAINLESS STEEL	STAINLESS STEEL	STAINLESS STEEL	C-RPTFE	C-RPTFE	FKM		
				GRAPHITE	GRAPHITE		

FEATURES FEATURES					
Self-adjust live loaded packing	Upstream relief hole	Firesafe certified			
ISO 5211 adapter	Unidirectional	Fugitive emissions design			
Double encapsulated body seals		Anti-static ATEX design			

INDUSTRIAL RANGE				
XF	CF			