

Clean Steam Floating Ball Valves















Clean steam is generated from completely purified water and is free of most impurities as chemicals or solid particles. It is mainly used in applications where high levels of purity are necessary as in the pharmaceutical, food and beverage and biotechnology industries.

Clean steam service comes with some challenges as corrosion, high pressure and temperature, and danger of contamination that affects the quality and safety of products.

Vinco ball valves are designed to meet the requirements with sanitary design, mechanical polishing or electropolishing, high levels of cleanliness, and encapsulated bagging to ensure service quality and performance.

BILL OF MATERIALS								
ENCLOSURE	BALL	STEM	SEATS	SEALS	PACKING			
STAINLESS STEEL	STAINLESS STEEL	STAINLESS STEEL	TFM 1600	PTFE	TFM 1600			

FEATURES FEATURES						
Self-adjust live loaded packing	Fugitive emissions design	Mechanical polishing				
ISO 5211 adapter	Anti-static ATEX design	Electropolishing				
Double encapsulated body seals	High levels of cleanliness	Encapsulated bagging				

SANITARY RANGE							
RP	XP	LP	MP	QP			
				56			