



KTM[™] Floating & Trunnion Mounted Ball Valves

Available from Proconex

Product

Name

*Manual and automated assemblies are available for all products.





KTM[™] Series EB OM-2 Split Body



KTM[™] Series EB Unibody



K-Ball Series R110-F190



Construct	Floating 2-piece, cast/forged (optional); soft/metal-seated, jacket, & 3 way available	Floating 1-piece (Unibody), cast, soft-seated	Floating 1/2/3-piece, cast, soft-seated	Floating 1-piece/2-piece, forged, soft-seated
End Connections	Flanged RF	Flanged RF	THD: NPT/BSP WLD: DIN/ISO/SW FLG: RF/JIS/DIN	T:NPT/BSP W:DIN/ISO/SW F:ASME RF/RTJ
Size (NPS)	up to 10″	up to 8″	up to 12″	up to 2″
Pressure Class	up to Class 1500	up to Class 300	up to Class 300	up to Class 1500
Temperature	-321°F to 932°F	-50°F to 500°F	-50°F to 540°F	-50°F to 500°F
Standards	API 608, EN ISO 17292, ASME B16.34, Fire Safe (API 607, ISO 10497) available	API 608, EN ISO 17292, ASME B16.34, Fire Safe (API 607, ISO 10497) available	API 608, ISO 17292, ASME B16.34	API 608, EN ISO 17292, ASME B16.14





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	Hoating	Tunniored	Trunnored	THUMINGE CONTRACTOR
Product Name	KTM™ Virgo Series S	KTM [™] Virgo Series NF	KTM™ Virgo Series NL	KTM™ Series PDS (Powder Service)
Construct	Floating 2-piece, cast/forged, soft/metal-seated & cryo available	Trunnion 3-piece, forged, soft/metal-seated	Trunnion 2-piece, cast, soft/metal-seated, side entry	Trunnion cast/forged, metal-seated
End Connections	Flanged RF, RTJ, welding ends	Flanged RF, RTJ, welding ends	Flanged RF, RTJ, welding ends	Flanged RF
Size (NPS)	up to 10″	up to 36″	up to 24"	up to 14″
Pressure Class	up to Class 1500	up to Class 1500	up to Class 1500	up to Class 600
Temperature	-50°F to 450°F	-50°F to 600°F	-50°F to 450°F	-50°F to 356°F
Standards	API 6D, ASME B16.34 BS EN ISO 17292	API 6D, ASME B16.34	API 6D, ASME B16.34	API 608, ASME B16.34