

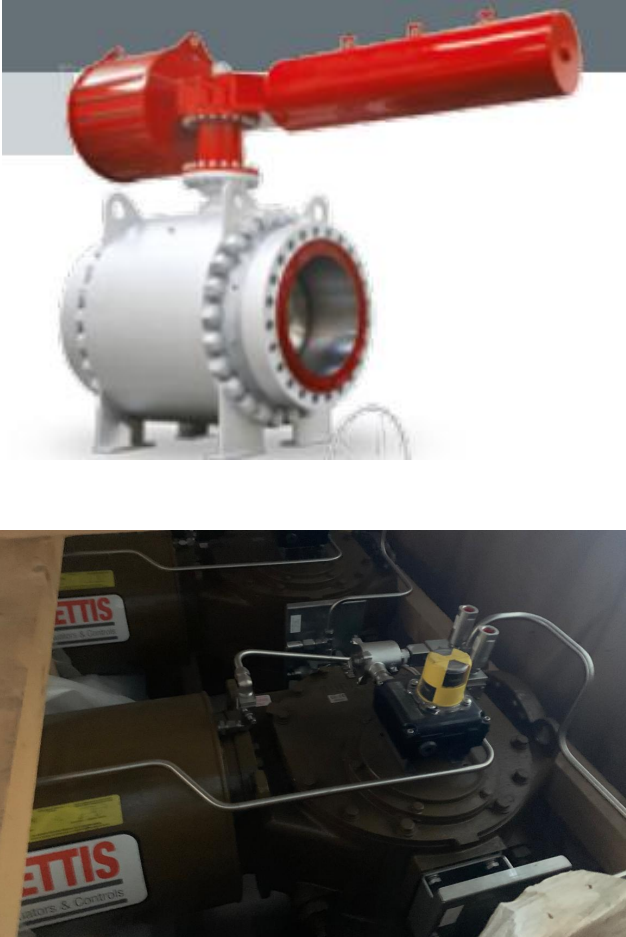

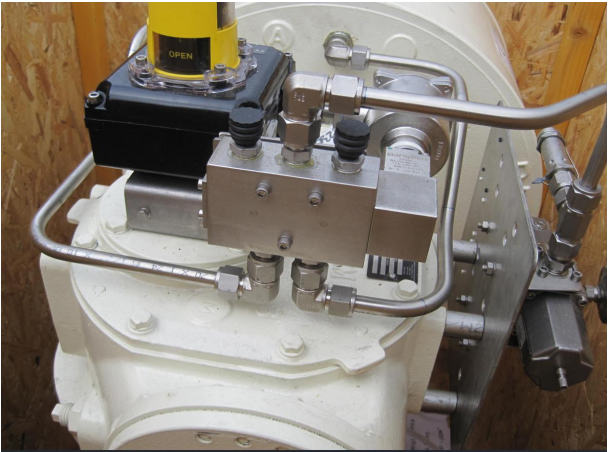



Size	Pressure Rating	Description	QTY	Photo
8"	#1500	manual trunnion mounted ball valves c/w hub ends	16	 

8"	#1500	trunnion mounted ball valves c/w hub ends - actuated	7	
----	-------	--	---	---

8"	#1500	<p>control valve style ball valve size 8". Pressure rating 1500psi. Connection type flanged, body material carbon steel, material specification ASTM A350. Seat material tungsten carbide coated, seal material viton, actuator type double acting piston/pneumatic.</p>	1	
----	-------	--	---	--

8"	#1500	<p>Emerson valve ball type trunnion, valve size 8", pressure rating 1500lb. Connection type HUB 81N72.</p> <p>Body material low temp carbon steel, port type full.</p> <p>Material specification ASTM A350 GR LF2/INC 625 wetted areas incl all hubs &amp; seal faces, flange faces &amp; RTJ grooves.</p> <p>Seal material Endura V91A, ball material Duplex A182 F51 + TCC.</p> <p>Seat material Duplex A182 F51 + TCC.</p> <p>Operator actuator pneumatic, double acting c/w control panel.</p> <p>Configuration integral 1/2" 1500 RTJ drain and vent, construction INC 718 stem, INC X750 springs.</p> <p>Firesafe L7/GR7 S3 zinc coated bolting. Control panel 316 piping ex rated, leakage rate "C" complete with inspection test certificate dated 16.06.2014.</p>	1	
----	-------	--	---	--

6"	#1500	<p>Emerson manual valve ball type trunnion, valve size 6", pressure rating 1500LB.</p> <p>Connection type Hub 6GR52, body material A350 LF2, port type full. Seal material viton, ball material 316+TCC. Seat material 316+TCC.</p> <p>Operator gearbox standard, Nace construction, stem 17/4PH, inconel 625 overlay seat pockets and stem seal areas.</p>	5	
----	-------	---	---	--