

Item	Quantity Unit	Description
1	6 PC	<p>VALVE,CH,WT,API594,12"150#CS,316L,DP,SR            Design Standard, End flange : ANSI B16.5            Design Standard, End flange : RF, SMOOTH            Length, E to E : 181 MM            Material Standard, Body Seat : ASTM A182 TP316            Material Standard, Body : ASTM A105N            Material Standard, Body : ASTM A216 GR. WCB            Material Standard, Bolt &amp; Nut : ASTM A320            GR.L7M/A194 GR.2HM            Material Standard, Bolt &amp; Nut : ZINK NICKEL +            FLUORPCARBON            Material, Body : CARBON STEEL            Additional Specification : COATING: NC-1            Additional Specification : HIGH SOLID EPOXY DFT:            150 MIC</p> <p>Additional Specification : INORGANIC ZINC            Additional Specification : SILICATE PRIMER NOM            DFT:75MIC            Material Standard, Disc : ASTM A182 TP316            Material, Trim : SS 316L            Design Standard : API 594            Pressure Designation : ANSI CL 150            Service, Fluid : SOUR            Service Requirement : NACE MR-01-75            Temperature Range : -20 TO +426 DEG C            Size : 12 IN (300 MM)            Type, Seat : DUAL PLATE            Type, Seat : METAL-TO-METAL            Type, Body : WAFER TYPE</p>