



一、选矿和尾矿管路直管段部分采用微晶铸石复合管道，弯头、三通、变径根据实际工况条件优化后，采用微晶铸石复合管加背包或者碳化硅或者氧化铝氧化锆等结合材料。
 The straight section of the ore dressing and tailings pipeline adopts microcrystalline cast basalt pipes lined steel pipes. After optimizing according to actual working conditions, the elbows, tees, and reducers adopt microcrystalline cast basalt pipes lined steel pipes with backpacks or combined materials such as silicon carbide or alumina, zirconia.

二、耐磨管路上采用耐磨阀门控制开关、流量和换向。有球阀、闸板阀、矿浆阀、三通阀，根据矿山的工况条件进行强度和耐磨设计。
 Wear resistant valves are used on the wear-resistant pipeline to control the switch, flow rate, and direction. There are ball valves, gate valves, slurry valves, and three-way valves, which are designed for strength and wear resistance according to the working conditions of the mine.