

活塞杆:

活塞杆材质采用合金结构钢锻造而成, 并经热处理调质后得到较高的机械性能; 产品表面有磷化、镀锌等各种处理方式, 可满足不同客户的需求。



Piston Rod:

The piston rod are forged by high quality alloy constructional steel. The machinery performance of products is improved after heat treatment, phosphorization and zincification. The products may meet the demands of different clients.



卡箍
Clamps



堵头
Plug



阀杆导向器(上)
Valve Guide(Upper)



插板
Flashboard

高压泥浆闸阀:

设计符合 API SPEC 规范及相关规范的要求; 端部连接形式: 法兰、由壬、焊接、内螺纹等; 闸板与阀座之间可根据需要采用金属或非金属密封。

High-Voltage Mud Gate Valve:

Products meet API SPEC 6A requirements, mud gate valve's top connect method includes flange, welding union, and inner thread and so on.

Metal or nonmetal seals are used between gate plate and valve seat according to different clients' demands.



旋塞阀:



Cock Valve:

Cock Valve body is forged by high-quality alloy constructional steel, the connect of two ends has union, thread and so on. The specification is 1", 2", 3", the rate working pressure is 42MPa, 70MPa, 105MPa (6000, 10000, 15000psi). The cock valve can be used in the normal temperature, low temperature and sulfide gas condition.

旋塞阀阀体全部采用优质高强度合金钢锻造而成, 两端联接方式有壬头、螺纹等, 规格有 1"、2"、3", 额定工作压力 42MPa、70MPa、105MPa (6000、10000、15000psi) 三个等级, 可提供常温、低温及含硫气体条件下使用的旋塞阀。

管汇:

泥浆管汇用于汇集两台泥浆泵排出的钻井泥浆, 输送到井内及泥浆罐等处。

连接形式: 由壬、螺纹、焊接、法兰等

额定工作压力: 2000PSI、3000PSI、5000PSI

公称通径: 2"、3"、4"、5"

Manifold:

Mud manifold is used to collect drilling mud drained out of two mud pumps and carry it into the mud tank.

- Connecting type: Union, thread, weld and flange
- Rated working pressure: 2000PSI, 3000PSI, 5000PSI
- Nominal bore: 2", 3", 4" & 5"

