旋塞阀维修(Plug Valve Gate repair) 江阴市欧雷斯阀门维修厂按通道形式分,可分为直通式、三通式和四通 式三种**旋塞阀维修**,在常用阀门维修中属于较少的品种,特别进口阀门维修中尤其突出,并且**旋塞阀维修**比 较复杂,阀门维修技术含量较高,所需阀门维修设备及阀门维修工具较严格,因此旋塞阀维修也属于较难维修 的阀门品种之一。江阴市欧雷斯在旋塞阀维修上配备了齐全的旋塞阀维修设备及先进的**阀门维修**工具,特别 在进口旋塞阀维修及特种旋塞阀维修上,具备了相当成熟的旋塞阀维修技术,江阴市欧雷斯将是您最佳的**旋塞 阀维修**合作者。

旋塞阀维修基本常识 Plug Valve Gate repair of essential knowledge:

旋塞阀维修工作要完善的进行就必须具备一定的旋塞阀维修基本常识: 旋塞阀plugvalve:用带通孔的塞体作 为启闭件的阀门。塞体随阀杆转动,以实现启闭动作。小型无填料的旋塞阀又称为"考克"。旋塞阀的塞体多 为圆锥体(也有圆柱体),与阀体的圆锥孔面配合组成密封副。旋塞阀是使用最早的一种阀门,结构简单、开 关迅速、流体阻力小。普通旋塞阀靠精加工的金属塞体与阀体间的直接接触来密封,所以密封性较差,启闭力 大,容易磨损,通常只能用于低(不高于1兆帕)和小口径(小于100毫米)的场合。为了扩大旋塞阀的应用范 围,已研制出许多新型结构。油润滑旋塞阀是最重要的一种(见图[油润滑旋塞阀])。特制的润滑脂从塞体顶 端注入阀体锥孔与塞体之间,形成油膜以减小启闭力矩,提高密封性和使用寿命。它的工作压力可达 64 兆帕, 最高工作温度可达 325℃,最大口径可达 600 毫米。旋塞阀的通道有多种形式。常见的直通式主要用于截断流体。 三通和四通式旋塞阀适用于流体换向旋塞阀的启闭件是一个有孔的圆柱体,绕垂直于通道的轴线旋转,从而达 到启闭通道的目的。旋塞阀主要供开启和关闭管道和设备介质之用。旋塞阀主要优点如下: 1、适用于经常操 作,启闭迅速、轻便。2、流体阻力小。3、结构简单,相对体积小,重量轻,便于维修。4、密封性能好 5、 不受安装方向的限制,介质的流向可任意。6、无振动,噪声小。旋塞阀按结构形式可分为紧定式旋塞阀、自 封式旋塞阀、填料式旋塞阀和注油式旋塞阀四种。按通道形式分,可分为直通式、三通式和四通式三种**旋塞阀 维修**(Plug Valve Gate repair),您可以向江阴市欧雷斯索取详细的<u>旋塞阀维修</u>方案 **旋塞阀维修部分照片:**















Plug door repair / Jiangyin Oulei Si

Plug Door Repair (Plug Valve Gate repair) valve repair plant in Jiangyin City, Oulei Si divided by channel form, can be divided into straight-through, three three-and four-way plug-type door repair, valve repair in the common are fewer species, in particular, is especially prominent inlet valve repair, and maintenance of more complex plug doors, high-tech valve repair, valve repair necessary equipment and valve repair tools more stringent, so plug door repair also belong to one species more difficult to repair the valve. Jiangyin Oulei Si gate maintenance at the plug with a complete plug door maintenance equipment and advanced valve repair tool, especially in the import plug door door repair and maintenance of special plug valves, plug valves have a fairly mature door maintenance technology, Jiangyin City, Oulei Si will be your best plug door repair

partners.

Plug door repair basics Plug Valve Gate repair of essential knowledge:

Plug door maintenance work carried out to improve the plug on the door must have certain basic knowledge of maintenance: plug door plugvalve: use with hole in the plug body as the opening and closing parts of the valve. Plug body with the valve stem rotation to achieve the opening and closing action. No filler plug a small door, also known as "Hancock." Plug door plug body mostly cone (also cylinder), and the body of the conical bore sealing surface with the composition. Plug door is to use one of the first valve, the structure is simple, fast switching, fluid resistance. General plug valve plug door body by the metal finishing and direct contact between the valve body to seal, so the poor sealing, opening and closing force, easy to wear, usually only for low (no higher than 1 MPa) and small diameter (less than 100 mm) of occasions. In order to expand the scope of application plug doors, has developed many new structures. Oil lubricated plug valves are the most important one door (see [oil lubricated plug valves gate]). Special grease from the top of the plug body and plug into the body of the valve cone, forming a film to reduce the opening and closing moments, to improve sealing and service life. Its working pressure up to 64 MPa, the maximum operating temperature up to 325 °C, the maximum diameter of up to 600 mm. Plug door access many forms.

Commonly used to cut straight through the main fluid. Three and four-way plug valves for fluid for the door to

open and close the door plug piece is a cylindrical hole, around the rotation axis perpendicular to the channel, so as to achieve the purpose of opening and closing the channel. Plug the main door for opening and closing media channels and devices used. The main advantage of plug doors are as follows: 1, applicable to the regular operation of opening and closing fast, lightweight. 2, fluid resistance. 3, the structure is simple, relatively small size, light weight, ease of maintenance. 4, 5, good sealing performance, without restriction on mounting direction, the flow of media can be arbitrary. 6, no vibration, noise. Plug door compact form of the structure can be divided into fixed-type plug door, self-styled plug valves doors, door and filling of packing plug valves plug valves four doors. The form of points per channel can be divided into straight-through, three three-and four-way plug-type door repair (Plug Valve Gate repair), you can obtain a copy of the detailed Jiangyin Oulei Si plug door maintenance program