应用

采用多功能耐磨耐腐蚀材料 ，使NPS系列液下渣浆泵广泛应用于各行业，降低了运行成本和停机时间。特别适用于地坑清洁、除灰、脱硫、洗煤等领域。

* 选矿

无密封结构使得NPS系列泵适用于多种工况，根据被输送的介质不同，过流部件有高铬金属和橡胶材质可选。此系列泵是应用于废水收集坑的最佳选择。

* 洗煤

在洗煤工艺中，NPS系列泵被广泛应用于给料及清理。

* 建筑行业

耐磨及耐腐蚀材料的使用，使得NPS系列泵在运输高磨蚀性及高腐蚀性渣浆领域中表现优异。

* 烟气脱硫

为含有氯离子的介质而特别研发的抗磨抗腐蚀金属及橡胶的使用，使得此系列泵在滤液，抽气，溶液配比环节中发挥极大作用。

Applications

Usage of versatile wear-resistant and corrosion-resistant materials allows NPS Series slurry pumps to service in various industries, help to reduce operation cost and down time. Applicable especially in areas such as cleanup, ash removal, FGD, coal washing and etc.

* Mineral processing

NPS pumps are applicable in severe working conditions for its seal free stucture, high chrome hard metal and rubbers are optional depending on media to be handled, NPS are the best choice for the cleanup pump of all kinds of the waste gathering pit.

* Coal washing

In the process of coal washing, NPS Series slurry pumps are widely uesd in media feeding and cleanup applications.

* Flue Gas Desulphurization (FGD)

Usage of wear-resistant and corrosion-resistant metal and rubber, which are specially developed for the corrosive slurries containing chlorideion, allows the wide applications of the NPS Series slurry pumps in this area as pit pump in filtrate, gas suction and solution proportioning applications.

* Building Material

Usage of versatile wear-resistant and corrosion resistant metal and rubber, allows the NPS Series slurry pumps’ wide applications in transporting abrasive and corrosive slurries.