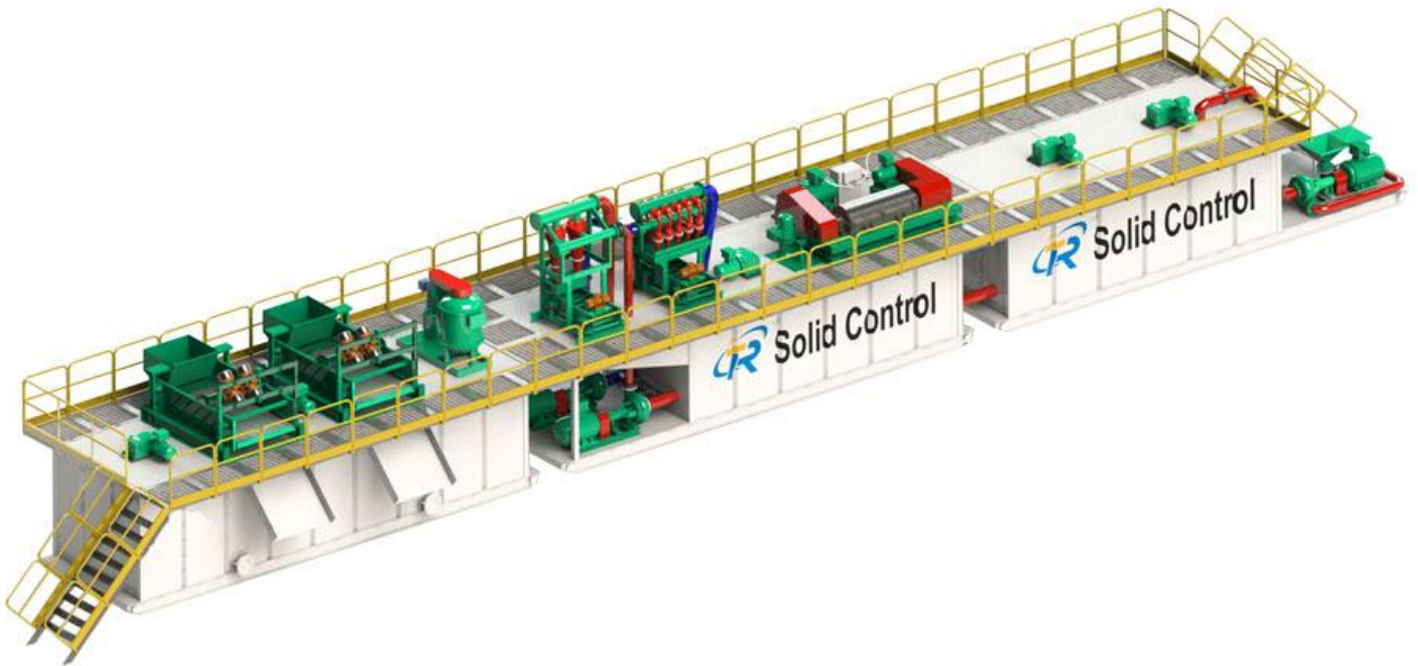
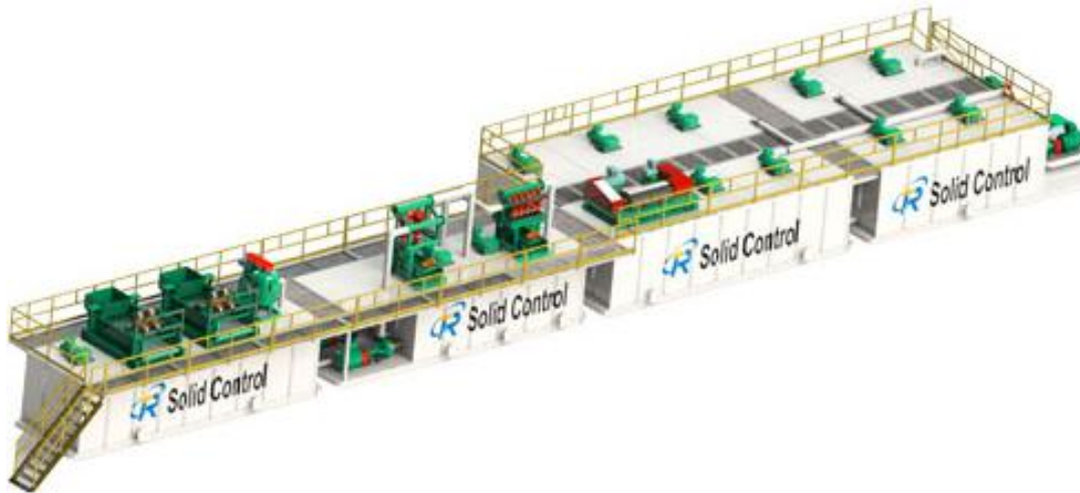


Drilling Solid Control System



Drilling Solid Control System

Oil Drilling Solid Control System is a technique used for well drilling to provide prepared drilling fluids for drilling rigs. Drilling fluid maintenance cost, clean up, and disposal cost as well as the overall cost of boring can be reduced dramatically when proper solids control techniques are utilized.



The goal of a solids control system is to achieve the balance between mechanical solids separation and dilution that will result in drill solids being maintained at an acceptable level with a minimum of cost. A good, resultful solid control can bring you some benefits.

As following:

1. Increase drilling efficiency.
2. Increase bit or back reamer life .
3. Reduce mud cost .
4. Reduce equipment maintenance cost.
5. Reduce clean up & disposal cost.

TR Solids Control is a professional manufacturer of solid control system/equipments. Our solids-control and recycling equipment and services keep your project and cost under control. As a matured member of this field, we can provide a wide variety of linear and balanced elliptical motion shakers, mud cleaners, desanders, desilters, degasser, and decanting centrifuges, or some related facilities such as, mud tank, water tank, mud gun etc. Each of which can be tailored for your requirements, from recycling the waste drilling fluids to dewatering. In addition, we manufacture shaker screens, hydrocyclone, soft connection etc. That are compatible with every brand of solids-control equipment in the industry.

We are an exporter of drilling solids control system .Our factory approval the API, Solids Control Equipment have the API certification. TR solids control is the designed, selling, production, service and delivery of Chinese drilling solids control system manufacturer. We will provide the high quality drilling solids control equipment and best service. Your best mud solids control system start from TR solids control.