## **V400 CENTRIFUGE**



## **Advantages**

- Better formation management due to less ultrafines migrating into the formation.
- · Higher drilling ROP.
- Lower drilling fluid cost due to more efficient separation.
- More than twice the capacity of conventional drilling mud decanters.
- High separation efficiency leading to better centrate clarity and ultrafines removal.
- Optimum torque control using the DSC.
- High volume of solids removal up to 12.5 tonnes/hour.

## **Equipment specifications**

- 1.5³/min process capacity (weighted fluid capacity 1080 kg/m³)
- 1.9m³/min process capacity (hydraulic water)
- · Variable speed main drive
- · Variable speed back drive

- Variable speed pump
- Up to 12 tonnes per hour of solids discharge
- Maximum G force 3574 g
- Alfa Laval Model Lynx 40

