## **V300S CENTRIFUGE**



- 0.96m³/min process capacity (weighted fluid capacity 1080 kg/m³)
- 1.20m³/min process capacity (hydraulic water)
- Variable speed main drive
- Variable speed back drive

## **Advantages**

- Optimum drilled solids removal and barite recovery.
- Reduced mud bills and increased penetration rates.
- The power to handle high solids loading.
- The ability to separate fine particles efficiently leaving drilling fluid in optimum condition.
- High G-force and uniquely designed solids transport function for handling the most difficult muds.
- Variable speed pump
- Up to 5.5 tonnes per hour of solids discharge
- Maximum G-force 3549 g
- Alpha Laval Model DMNX 418

