

## **FLOWHEAD**

## **APPLICATION**

The ROMAR Flowhead has been designed to allow mud/ swarf returns at drill-floor level mitigating risk of swarf birds-nest blockages and enabling a gravity feed to be diverted via flexible lines into the ROMAR swarf unit. The flow-head overcomes a lack of access normally associated with cutting into mud ditch diverter systems below rotary table.

The Flowhead has been designed to take a working load limit of 181 MT enabling connections to be made by use of a "dummy" rotary table. It comes with an inspection/access hatch that can also be used for installing flow sensors if the need arises.





