

# FLOWHEAD

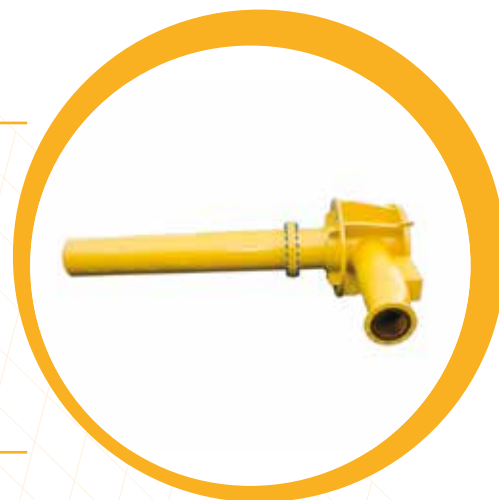


# FLOWHEAD

## 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.



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<b>LIQUID FLOW CAPABILITY</b>	1400 GPM
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<b>SWARF REMOVAL CAPABILITIES</b>	5000kg / hr
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<b>DIMENSION (W x L x H)</b>	1237 x 2218 x 4300mm
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<b>GROSS TRANSPORT WEIGHT (kg)</b>	2550
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<b>WORKING LOAD LIMIT (kg)</b>	181000
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<b>TIE-IN POINTS</b>	Inlet: ROTARY TABLE Outlet: 12" ANSI 150 Flange
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