

Unmanned Dredging Made Simple



100% Australian Designed & Owned

- No Cutterheads
- No Oil or Fuel Spills
- Safe on Pond Liners
- Low & High Slurry Flows
- Electric
- Chemical Resistant

SlurryRat®

Perfect for the safe and easy removal of mineral sediments from process ponds, dams, tanks & lagoons.

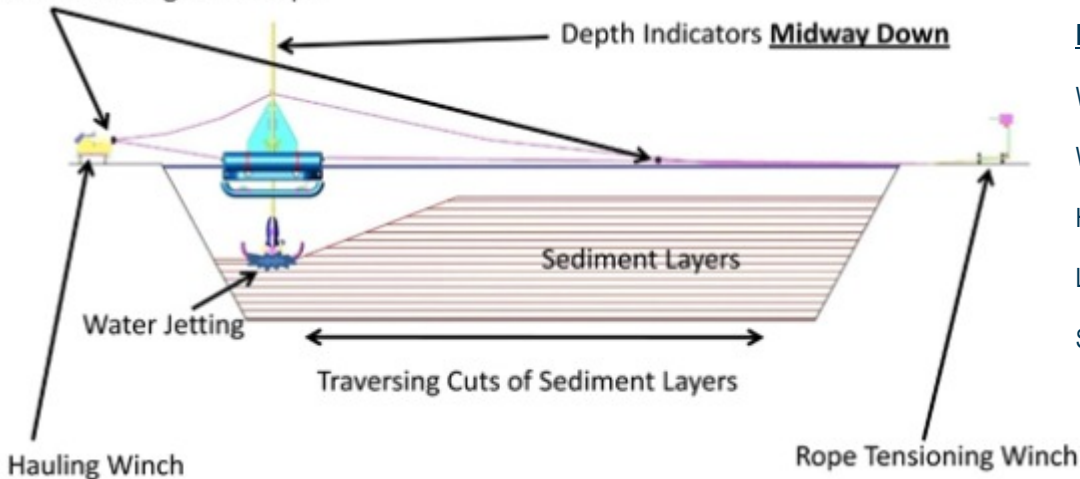
The SlurryRat® is designed for mining and abrasive industries, quarries, sand & aggregate plants. The combination of suction/agitation with constant movement of the unit through a pond or structure allows effective and efficient removal of slurry, and delivery to the next processing stage at the required rate.

Slurry can come in enormous varieties of particle size, aggregation, distribution, cohesiveness, flow characteristics, sedimentation rates and specific gravity.

The SlurryRat® is generally sized to meet the clients' requirements. Typical suction water agitation dredging usually achieves 15-20% solids for SG's up to 3.0. Flows from 20 to 100 tonne per hour can be achieved.



Auto-reversing Limit Stops



Dimensions (assembled)

Weight (including pump)	~ 1700kg
Width	3800mm
Height (main structure)	1700mm
Length	3000mm
Shipping Weight (container)	~ 4800kg



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