

Dredging



The photos depict a standard excavator with our Dredge Pump lowering the water level in the Sewage Lagoon so we can locate a pipe. This same Dredge Pump can be mounted on the Amphibious Excavators to dredge water and sludge directly from inside the lagoon or pond. A typical application would be to dredge the hard material out with the bucket and do a final clean up of the loose materials with the dredge.

SH8-75 Heavy Duty Submersible Slurry Pump with Agitator

- 107cc Hydraulic Piston Motor
- Discharge Size 8 Inch (200mm)
- Designed for Heavy Sand Slurries
- Max Capacity 600m3/hr (2500gpm)
- Max Head 37m (120ft).
- 150ltr/min at 250bar (38gpm At 3,650psi)
- Jetting Ring Attachment Option

Excellent combination of heavy-duty, wear-resistant materials, and variable input drive power with enclosed impeller that provides high flow capacities with sufficient power to pump heavy slurries, sands and small gravels.

- •Oil filled bearing housing for deep water applications.
- Excellent power to weight capacity.





