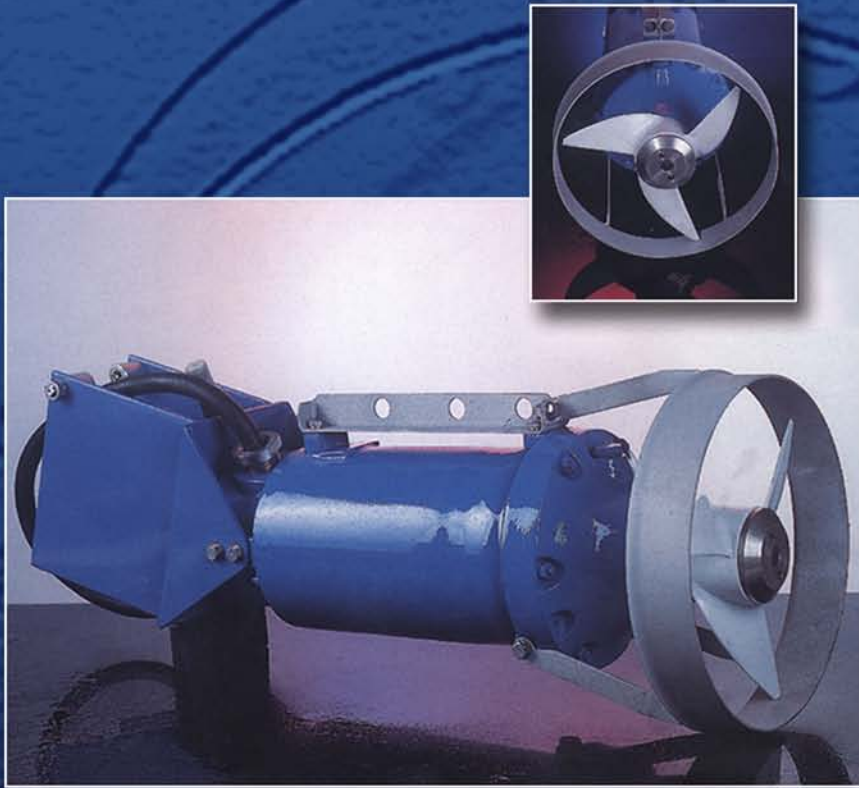


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Submersible Axial-Flow Mixers



APM

The APM submersible axial-flow mixer is designed for mixing, homogenizing, aerating and circulating liquids and sludge in sewage treatment plants and for industrial and building operation.

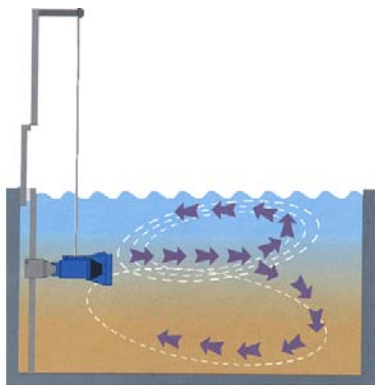
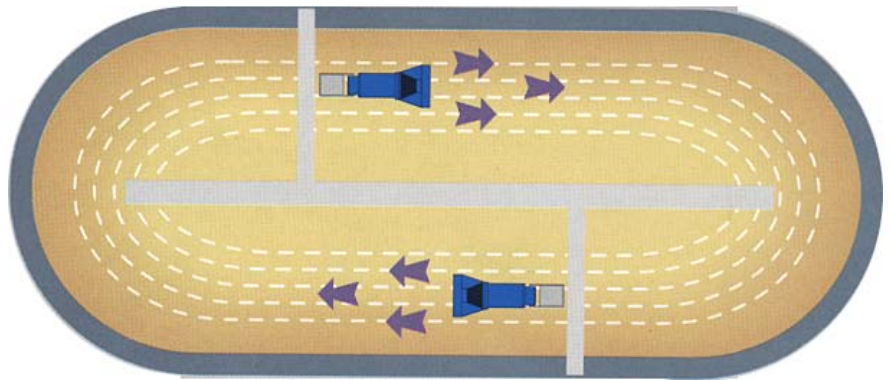
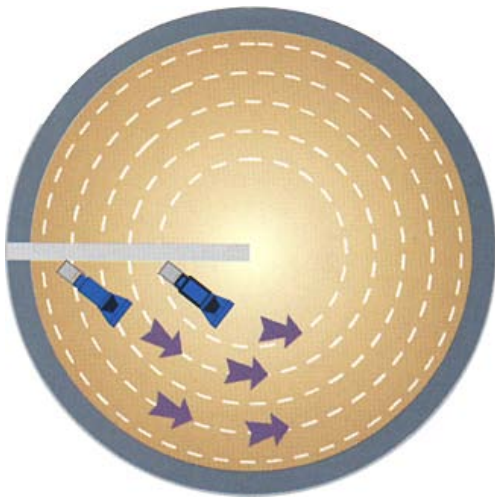
Design features of the APM mixer include:

- a propeller with specially formed blades
- resistance to aggressive liquids
- a double mechanical seal
- economical operation with no special demands on maintenance
- the APM mixer can also be supplied with a lowering device which provides continuous adjustment of the height and direction during operation.



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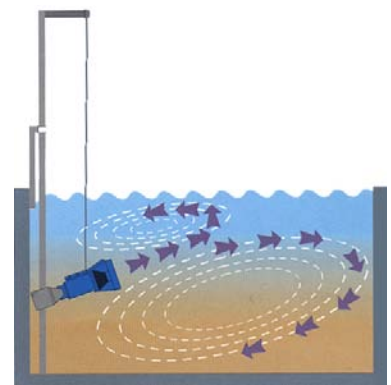
APM Submersible Mixers will operate effectively in cylinder tanks or oval tanks.



Mixing and homogenizing sludge



Suspension of bottom sediments



Removing floating sludge

The APM mixers, in addition to mixing, circulating, homogenizing and aerating liquids, including sludge, also provide suspension of bottom sediments and floating layers. They also create flow to transport the liquids.



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