Gator Pump Centrifugal Submersible Pumps

Originally designed for high volume operations to irrigate farmland or to drain water from flooded fields, these pumps are currently working in a wide range of industrial and construction environments, in disposing of wastes, management of acidic mine drainage, manure lagoons and shrimp/fish hatcheries, among others. Easily handles solids, corrosive agents, caustics, and heavy abrasives.

All pumps are solid steel fabricated. Pump body and impellers are made of 3/8 " steel plate and coated with an enamel paint finish. Vertical models available. Proven impeller design delivers large volumes of water with PTO using tractor, diesel engines or by direct drive electric motor. Available in 540 RPM or 1000 RPM models. Flow rates vary by model and application, with our largest 24" pump delivering a maximum flow rate of 18,000 gallons per minute @ 22 ft of head.

Easy to operate: submerse the trailer into the water, connect the flexible transmission shaft between the power unit and the pump shaft and connect the tubing to the discharge hose with a clamp. Pumps are designed for continuous operation and do not need to leave the water to be maintained. The trailer allows pumping of various locations and water levels. Maintenance is virtually eliminated by a design without seals, suction, priming or check valves.
The reliable GATOR Pump is moving water and heavy suspended solids in complex projects throughout the world for almost 40 years and we can do the same for you. Our engineering application team can quickly configure a GATOR Pump for your specific operation.