



Diaphragm Water Pumps

MultiQuip MQD-Series diaphragm pumps utilize a positive displacement design to effectively move high viscosity liquids, sludge, and heavily debris laden water. Their simple reciprocating dynamics provide the force to successfully operate in the

most demanding applications. The pumps provide excellent self-priming characteristics, offer dry-running capabilities, and are easy to set-up, operate and maintain.



MQD2HA

2" Suction/Discharge • 50 GPM Flow • 25' Head
1-5/8" Solids • Honda GX120, 3.5 HP



MQD3HA

3" Suction/Discharge • 90 GPM Flow • 25' Head
1-5/8" Solids • Honda GX120, 3.5 HP

- **Simple Mechanics** — the output and internal spur gears, pinions and support bearings are oil-bath lubricated. The resilient Buna-N diaphragm is abrasion resistant, and easily replaced.
- **Easy Operation** — the pumps quickly dispatch undesirable high debris content, high viscosity fluids without the necessity to wet-prime the system.
- **Perfect Pump Package** — with a condensed pump end, ergonomic handle, unified suction priming chamber, and integrated wheel kit, the MQD Series pumps easily adapt to dewatering applications.

